

# Clay drainage

Trade Price List | March 1<sup>st</sup> 2020 Revision 1



**Hepworth**

*Fired to Perfection*

**CLAY**



# Naturally the strongest choice.

## Powerful reasons for using clay.

For a genuine 'fit and forget' high performance, drainage solution, Hepworth Clay is unbeatable. 100% natural and fired to perfection.

Sourced from our own quarries here in the UK, Hepworth Clay's strength is verified at the factory then delivered to site, enabling clay pipes to be installed shallow or deep and with recycled aggregates. You'd need a strong reason not to install it.

For more information go online or call the number below.

0844 856 5152

[www.hepworthclay.co.uk](http://www.hepworthclay.co.uk)



**Hepworth**  
*Fired to Perfection*

**CLAY**

## Contents

	Page		Page
<b>Introduction to Hepworth Clay</b>	<b>2</b>	<b>Unjointed</b>	<b>37</b>
<b>Premier and Premier Plus Stock Profile</b>	<b>4</b>	100mm to 300mm Pipes and Fittings	37
SuperSleve HouseDrain 100mm	4	<b>Clayware Accessories</b>	<b>38</b>
<b>Premier Plus Stock Profile</b>	<b>5</b>	Cutters, Stoppers and Lubricant	38
SuperSleve 150mm	5	<b>Inspection Chambers</b>	<b>39-46</b>
SuperSleve 225mm	5	Mini Access Chamber	39
<b>Suggested Clay Civils Stock Profile</b>	<b>6</b>	PPIC Inspection Chamber	40-41
SuperSleve 300mm	6	Range 450	42-43
Socketed Clay Channels 100-225mm	6	Range 600	44-45
Gullies	7	Inspection Chambers – Ancillaries	46
Clayware Accessories	7	<b>Ordering and Delivery</b>	<b>47</b>
Inspection Chambers 100 and 150mm	7	Mechanical Off-Loading	47
<b>SuperSleve HouseDrain</b>	<b>8-14</b>	Guide to Good Drainage Ordering	47
100mm Diameter Pipes and Fittings	8-12	<b>Full and Part Pack Quantities</b>	<b>48-50</b>
100mm Diameter Connectors and		Pipes and Couplings	48
Adaptors – PP	13	Pipes and Fittings, Inspection Chambers	
100mm Diameter Access Fittings	14	and Channel Pipes	49
<b>SuperSleve 150</b>	<b>15-17</b>	Acceptance	50
150mm Diameter Pipes and Fittings	15-16	<b>Numerical Index</b>	<b>51-54</b>
150mm Diameter Fittings and		Notes	55
Adaptors – PP	17	<b>Important Notes</b>	<b>56</b>
<b>SuperSleve 225</b>	<b>18-19</b>	Quality Assurance	56
225mm Diameter Pipes and Fittings	18-19	Contact	56
<b>SuperSleve 300</b>	<b>20-22</b>	<b>General Information</b>	<b>57</b>
300mm Diameter Pipes and Fittings	20-22		
<b>SuperSleve Gratings &amp; Cover Plates</b>	<b>23-24</b>		
Grids and Cover Plates	23		
Cover Plates	24		
<b>Channels</b>	<b>25-31</b>		
100 to 300mm Channels and Fittings	25		
Plain Ended Channel Pipes and Fittings	26		
Socketed Channel Pipes and Fittings	27		
Socketed Channel Bends	28		
Socketed Channel Junctions	29		
Socketed Channel Junctions and Bends	30		
Socketed Branch Channel Bends	31		
<b>Yard / Road Gullies</b>	<b>32-34</b>		
Gullies and Fittings	32-33		
Gullies and Traps	34		
<b>HepGuard</b>	<b>35</b>		
Stop Tap Guards	35		
<b>HepLine</b>	<b>36</b>		
Land Drainage	36		

## Introduction to

# Hepworth Clay

Vitrified clay is a well-established material for use in below-ground drainage systems. The inherent strength and durability of clay provide benefits to installers, specifiers and users:

### Installation

- Reduced, recycled or re-used material can be used instead of primary aggregates, lowering total installation costs.
- This is achieved by reducing material costs and transport costs of both aggregate to site and trench material from site.
- The amount of as-dug material used will depend on site ground conditions, but the more used, the greater the saving and the lower the environmental impact too.

### In use

- A Hepworth Clay Drainage system will withstand high water pressure jetting – see overleaf for details – so that more blockages are cleared first time.
- Clay pipes are chemically inert and are unaffected by any effluent acceptable in an adopted sewer or by virtually all aggressive ground conditions, making it a perfect material for brownfield situations.  
A choice of sealing rings is available.
- Clay pipes have a life expectancy of over 100 years.

Hepworth Clay from Wavin is the No. 1 clay drainage brand in the UK, with a reputation second to none for product quality, technical ability and customer service.

Hepworth Clay offers a comprehensive range of drainage products suitable for foul and surface water drainage in adoptable, industrial, commercial and highway drainage applications.

Scan this QR code with your smartphone to visit the website



## Key to abbreviations



Kitemark



Lifetime Jetting Guarantee



CE Mark

## Important Notes

Products marked with a Kitemark  have been tested and awarded the Kitemark.

Please refer to page 50 for Acceptance information.

Product photos are for example only and not representative of every fitting size.

### Lifetime Jetting Guarantee

The drainage products\* identified in this price list are guaranteed for the system lifetime against penetration of the pipe wall caused by the following jetting criteria:

- High pressure water jet used at a pressure of up to 7,500 psi (517 bar).
- At a flow rate not exceeding 20 gallons per minute (1.5 litres per second).
- Held immobile for a constant period of not more than 5 minutes.

\* When laid in accordance with our instructions and the requirements of the codes of practice and guides relevant to their use.



### 'How to' Videos

To support the Hepworth Clay brand we have a series of 'How to' videos to help with handling, installation and air testing.

They can be viewed at [youtube.com/WavinUK](https://www.youtube.com/WavinUK) – select the Hepworth Clay playlist.



### Technical Tools

Register on [myportal.wavin.co.uk](https://myportal.wavin.co.uk) for access to great tools to help you get the job done faster and with assured accuracy. Includes Inspection Chamber Selector.

## Premier and Premier Plus Stock Profile

### SuperSleve HouseDrain 100mm

Target market and primary users – small, medium and general builder.

Application – plain ended system with push-fit flexible couplings for use in adoptable, housing, commercial, industrial and highway drainage.

General comments – profile sufficient for 2 or 3 plots of domestic drainage for typical 3 bed detached houses and adoptable drainage.

Cat no	Description	Stock profile quantity	£ List price	£ Total price	Page no
SP1	Pipe 100mm x 1.6m	102	22.62	2307.24	8
SC1/1	Coupling	200	10.49	2098.00	8
SBR1	Rest Bend – Plain Ended	5	33.99	169.95	9
SB1/1	90° Bend – Plain Ended	16	19.19	307.04	8
SB2/1	45° Bend – Plain Ended	20	19.19	383.80	8
SB3/1	30° Bend – Plain Ended	16	19.19	307.04	8
SB4/1	15° Bend – Plain Ended	16	19.19	307.04	8
SJ1/1	45° Oblique Junction – Plain Ended	8	41.47	331.76	8
SJ2/1	90° Curved Square Junction – PE	8	41.47	331.76	8
SDT2/1	Taper Pipe – Single Socket	4	59.89	239.56	9
SG1/1	Low Back P-Trap – Plain Ended	4	41.47	165.88	9
IG2	Grid – Alloy	2	10.90	21.80	10
SH3/1	Hopper – Rectangular	2	73.75	147.50	11
SDG2/1	Paved Area Gully	2	138.78	277.56	10
SG2/1	Square Gully	4	117.31	469.24	10
SDG3/1	Inlet Gully	3	168.15	504.45	9
SG3/1	Access Gully c/w Grid	2	126.47	252.94	11
SJS1/1	Oblique Saddle – Small	2	40.70	81.40	8
SJS4/1	Square Saddle – Small	2	40.70	81.40	9
SRPS1/1	Square Top Rodding Point	4	92.96	371.84	12
S/S460	Internal Drain Conn. 32/40 waste	25	19.22	480.50	13
SS1/1	Stopper	5	20.35	101.75	14
SA3/1	Adaptor Coupling to HepSleve	5	11.59	57.95	13
SA9	SuperSleve Adaptor to soil pipe	25	31.67	791.75	13
VA9	HepSleve Adaptor to soil pipe	10	37.86	378.60	13
SA14/1	Adaptor to cast iron	10	31.67	316.70	13

List Price Total	=	11284.45
------------------	---	----------

For comprehensive range and price details please refer to the appropriate product section within this publication.

**Important Note:** The above profile is available from all Premier stockists – In addition, the profile on the facing page is available from our Premier Plus stockists.

Please see our web site for a full list of Premier Scheme stockists.

Find your nearest Hepworth Clay Premier Scheme Stockist with any web enabled device, simply type in your town or post code and press enter.

[www.stockist.wavin.co.uk](http://www.stockist.wavin.co.uk)

## Premier Plus Stock Profile

### SuperSleve 150mm

Target market and primary users – medium / general builder and civils contractor.

Application – plain ended system with push-fit flexible couplings for use in adoptable, housing, commercial, industrial and highway drainage.

General comments – profile sufficient for a small civils project in 150mm diameter.

Cat no	Description	Stock profile quantity	£ List price	£ Total price	Page no
SP2	Pipe 150mm x 1.75m	55	45.76	2516.80	15
SC1/2	Coupling	100	18.38	1838.00	15
SB1/2	90° Bend – Plain Ended	10	38.13	381.30	15
SB2/2	45° Bend – Plain Ended	15	38.13	571.95	15
SB3/2	30° Bend – Plain Ended	15	38.13	571.95	15
SB4/2	15° Bend – Plain Ended	15	38.13	571.95	15
SJ1/2	45° Oblique Junc. 150x100 – PE	5	51.03	255.15	15
SJ1/3	45° Oblique Junc. 150x150 – PE	5	56.02	280.10	15
SJ2/2	90° Curved Sq. Junc. 150x100 – PE	5	51.03	255.15	15
SJ2/3	90° Curved Sq. Junc. 150x150 – PE	5	56.02	280.10	15
SJS2/2	Oblique Saddle Large – PE	2	58.38	116.76	15
SJS1/2	Oblique Saddle Small – PE	2	58.38	116.76	15
ST2/1	Taper Pipe 100-150	5	47.20	236.00	16
SA21	Universal Rainwater Adaptor	5	44.75	223.75	17
SA3/2	Adaptor Coupling to HepSleve	10	44.75	447.50	17
SA10	SuperSleve Adaptor to soil pipe	15	44.75	671.25	17
SC4/2	Sliding Coupling	5	44.75	223.75	17
SRP1/2	150mm Oval Rodding Point	3	137.50	412.50	16
SS1/2	Stopper	5	27.50	137.50	17

List Price Total	=	10108.22
------------------	---	----------

### SuperSleve 225mm

Target market and primary users – large builder and civils.

Application – plain ended and socketed (with factory fitted couplings) system for use in adoptable, housing, commercial, industrial and highway drainage.

General comments – profile sufficient for a small civils project in 225mm diameter.

Cat no	Description	Stock profile quantity	£ List price	£ Total price	Page no
SP175/4S	Pipe 225mm x 1.75m	24	147.88	3549.12	18
SP060/5S	Pipe 225mm x 0.6m	4	75.34	301.36	18
SC1/5	Spare Couplings	20	35.26	705.20	18
SB1/5S	90° Bend	4	194.36	777.44	18
SB2/5S	45° Bend	10	194.36	1943.60	18
SB3/5S	30° Bend	10	194.36	1943.60	18
SB4/5S	15° Bend	10	194.36	1943.60	18
SJ1/7S	45° Oblique Junction 225x100mm	5	271.32	1356.60	18
SJ1/8S	45° Oblique Junction 225x150mm	5	271.32	1356.60	18
SJ1/9D	45° Oblique Junction 225x225mm	2	345.23	690.46	18
SJ3/8S	90° Curved Sq. Junc. 225x150mm	2	271.32	542.64	19
ST3/2	Taper Pipe 150-225mm	4	147.23	588.92	19

List Price Total	=	15699.14
------------------	---	----------

## Suggested Clay Civils Stock Profile

### SuperSleve 300mm

Target market and primary users – large builder and civils.

Application – plain ended and socketed (with factory fitted couplings) system for use in adoptable, housing, commercial, industrial and highway drainage.

General comments – profile sufficient for a small civils project in 300mm diameter.

Cat no	Description	Stock profile quantity	£ List price	£ Total price	Page no
SP7S	Pipe 300mm x 2.0m	12	258.71	3104.52	20
SP060/7S	Pipe 300mm x 0.6m	4	130.78	523.12	20
SC1/7	Spare Couplings	10	72.44	724.40	20
SB1/7S	90° Bend	2	369.10	738.20	20
SB2/7S	45° Bend	3	369.10	1107.30	20
SB3/7S	30° Bend	3	369.10	1107.30	20
SB4/7S	15° Bend	3	369.10	1107.30	20
SJ1/14S	45° Oblique Junction 300x100mm	3	580.89	1742.67	20
SJ1/15S	45° Oblique Junction 300x150mm	3	580.89	1742.67	20
SJ1/17D	45° Oblique Junction 300x225mm	2	696.39	1392.78	20
SJ1/19D	45° Oblique Junction 300x300mm	2	738.85	1477.70	20
SJ3/15S	90° Square Junction 300x150mm	2	580.89	1161.78	21
ST4/3	Taper Pipe 225-300mm	2	406.34	812.68	22

List Price Total	=	16742.42
------------------	---	----------

### Socketed Clay Channels 100-225mm

Target market and primary users – small / medium / general builder and civils contractor.

Application – socketed channel system for use in manholes on commercial, industrial and adoptable drainage including gullies.

General comments – profile sufficient for a small civils project in 100, 150, 225mm diameters.

Cat no	Description	Stock profile quantity	£ List price	£ Total price	Page no
<b>100mm Socketed Channels</b>					
CP2/1	Channel Pipe 100mm x 0.6m	5	12.80	64.00	27
CP3/1	Channel Pipe 100mm x 1.0m	5	17.37	86.85	27
CB3/1L	30° Bend Left Hand	2	19.55	39.10	27
CB3/1R	30° Bend Right Hand	2	19.55	39.10	27
CB2/1L	45° Bend Left Hand	2	19.55	39.10	27
CB2/1R	45° Bend Right Hand	2	19.55	39.10	27
CJ1/1L	45° Oblique Junction Left Hand	2	36.91	73.82	29
CJ1/1R	45° Oblique Junction Right Hand	2	36.91	73.82	29

#### 150mm Socketed Channels

CP2/2	Channel Pipe 150mm x 0.6m	5	20.55	102.75	27
CP3/2	Channel Pipe 150mm x 1.0m	5	28.89	144.45	27
CB3/2L	30° Bend Left Hand	2	30.82	61.64	28
CB3/2R	30° Bend Right Hand	2	30.82	61.64	28
CB2/2L	45° Bend Left Hand	2	30.82	61.64	27
CB2/2R	45° Bend Right Hand	2	30.82	61.64	27
CT2/1	Enlarger 100x150	2	81.17	162.34	27

#### 225mm Socketed Channels

CP3/3	Channel Pipe 225mm x 1.0m	5	64.86	324.30	27
CT2/2	Enlarger 150x225	2	181.21	362.42	27

## Suggested Clay Civils Stock Profile

### Gullies

Cat no	Description	Stock profile quantity	£ List price	£ Total price	Page no
<b>100 &amp; 150mm Gullies</b>					
RGP5	225 Yard Gully 100 & L/D Grate	4	295.24	1180.96	32
RGP6	225 Yard Gully 100 & M/D Grate	3	417.38	1252.14	32
RGP7	225 Yard Gully 150 & L/D Grate	2	295.24	590.48	32
RGR1	Road Gully 300x600 – 100 outlet	4	283.96	1135.84	33
RGR2	Road Gully 300x600 – 150 outlet	3	290.79	872.37	33
RGU1	Universal Grease Trap 600x450	1	2324.81	2324.81	34
List Price Total			=	9154.31	

### Clayware Accessories

Cat no	Description	Stock profile quantity	£ List price	£ Total price	Page no
SL1	Lubricant – 1 Kilo Tub	12	15.18	182.16	38
SL2	Lubricant – 2.5 Kilo Tub	6	37.64	225.84	38
MPC1	Lever Pipe Cutter – 100mm	2	236.62	473.24	38
MPC2	Lever Pipe Cutter – 100/150mm	2	365.82	731.64	38
MPT1	Pipe Trimmer – 100/150mm	2	150.55	301.10	38
List Price Total			=	1913.98	

### Inspection Chambers 100 and 150mm

Target market and primary users – housebuilders and small, medium and general builder.

Application – an inspection chamber system for use in housing, commercial, industrial drainage.

General comments – profile sufficient for 2 or 3 plots of domestic drainage for typical 3 bed detached houses or small construction project.














Cat no	Description	Stock profile quantity	£ List price	£ Total price	Page no
SDAC1/1	Mini Access Chamber – 3 Inlets	4	377.35	1509.40	39
SPIC1/1	PPIC 940mm deep – 5 Inlets	2	557.88	1115.76	40
SPIC2/1	PPIC 595mm deep – 5 Inlets	2	420.01	840.02	40
SPIC1/2	PPIC 1030mm deep – mixed base	2	590.72	1181.44	40
SPIC4	PPIC 175mm Raising Piece	5	75.33	376.65	40
SPIC5	PPIC Sealing Ring	5	25.97	129.85	40
SPIC6/1	PPIC Base Unit – 5 Inlets	2	246.09	492.18	40
SPIC6/2	PPIC Mixed Base Unit – 5 Inlets	1	359.47	359.47	40
SPIC7	Inlet Adaptor 150-100mm	3	47.71	143.13	40
SPK8	Round Ductile Iron Cover + Frame	4	184.81	739.24	41
SPKS8	Square Ductile Iron Cover + Frame	1	274.96	274.96	41
List Price Total			=	7162.10	

# Hepworth

*Fired to Perfection*

CLAY

## SuperSleve HouseDrain













	Description	Nom dia mm	Cat no	Price £ per piece
	<b>Pipe</b> Plain Ended – 100mm x 1.6m ♥ CE 	100	SP1	per pipe 22.62
	<b>Rocker</b> 0.3m ♥ CE	100	SP030/1	4.52
	0.6m ♥ CE	100	SP060/1	11.08
	1.0m ♥ CE	100	SP100/1	15.01
	<b>Couplings</b> Couplings (polypropylene) With EPDM sealing rings ♥ CE	100	SC1/1	10.49
	With Nitrile sealing rings ♥ CE	100	SC3/1	16.72
	<b>Fittings</b> 90° Bend Single Socket ♥ CE	100	SDB1/1S	30.31
	Plain Ended ♥ CE	100	SB1/1	19.19
	45° Bend Single Socket ♥ CE	100	SDB2/1S	30.31
	Plain Ended ♥ CE	100	SB2/1	19.19
	30° Bend Single Socket ♥ CE	100	SDB3/1S	30.31
	Plain Ended ♥ CE	100	SB3/1	19.19
	15° Bend Single Socket ♥ CE	100	SDB4/1S	30.31
	Plain Ended ♥ CE	100	SB4/1	19.19
	<b>Flexible Bend (0-25°)</b> Single Socket	100	SFB1/1	47.33
	45° Oblique Junction Double Socket 100mm x 100mm ♥ CE	100	SDJ1/1D	63.88
	Plain Ended 100mm x 100mm ♥ CE	100	SJ1/1	41.47
	90° Curved Square Junction Double Socket 100mm x 100mm ♥ CE	100	SDJ2/1D	63.88
	Plain Ended 100mm x 100mm ♥ CE	100	SJ2/1	41.47

# Hepworth

*Fired to Perfection*

CLAY

## SuperSleve HouseDrain






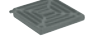








	Description	Nom dia mm	Cat no	Price £ per piece
	<b>Oblique Saddle</b> Small – for pipes up to and including 300mm diameter ♥ CE	100	SJS1/1	40.70
	<b>Large</b> – for pipes larger than 300mm diameter ♥ CE	100	SJS2/1	40.70
	<b>Square Saddle</b> Small – for pipes up to and including 300mm diameter ♥ CE	100	SJS4/1	40.70
	<b>Large</b> – for pipes larger than 300mm diameter ♥ CE	100	SJS5/1	40.70
	<b>Rest Bend</b> Single Socket ♥ CE	100	SDBR1	45.51
	<b>Plain Ended</b> ♥ CE	100	SBR1	33.99
	<b>Telescopic</b> CE	100	SBRT1	248.45
	<b>Rat Barrier</b> CE	100	RAT/FM	379.72
	<b>Taper Pipe</b> Single Socket 100mm to 150mm ♥ CE	100	SDT2/1	59.89
	<b>Socket Adaptor</b> for connection to traditional pipes and fittings ♥ CE	100	SA1/1	25.08
<b>Traps, Gullies</b>				
	<b>Low Back P-Trap</b> Single Socketed ♥ CE	100	SDG1/1	53.16
	<b>Plain Ended</b> ♥ CE	100	SG1/1	41.47

# Hepworth

*Fired to Perfection*

CLAY

## SuperSleve HouseDrain





















	Description	Nom dia mm	Cat no	Price £ per piece
	Inlet Gully ♥ CE	100	SDG3/1	168.15
	Inlet Gully, with back inlet + horizontal back inlet ♥ CE	100	SDG3/2	181.23
<b>Spare Accessories</b>				
	Grid and vertical back inlet insert only		SDG10	40.70
	Hopper c/w grid		SDG2/6	57.13
	Cover Plate		SDG2/4	29.05
	Metal Grid		SDG2/5	34.85
	Dip Tube Trap	100	SDC6	21.87
	Paved Area Gully Supplied complete with grid and frame ♥ CE	100	SDG2/1	138.78
	Paved Area Gully, with back inlet Supplied complete with grid and frame + horizontal back inlet ♥ CE	100	SDG2/3	145.90
	Top Assembly c/w grid and frame		SDG2/2	88.86
	Cover Plate		SDG2/4	29.05
	Metal Grid		SDG2/5	34.85
	Square Gully Supplied complete with grid ♥ CE	100	SG2/1	117.31
	Spare polypropylene grid	150	SG2/5	9.82
	Square Gully, with back inlet Supplied complete with grid ♥ CE	100	SG2/2	153.86
	Spare polypropylene grid	150	SG2/5	9.82

# Hepworth

*Fired to Perfection*

CLAY

## SuperSleve HouseDrain

	Description	Nom dia mm	Cat no	Price £ per piece
	Suitable alternative grids Grid, alloy	150	IG2*	10.90
	Hinged grating + frame	150	IH2*	45.52
	Cover plate + frame	150	IS2*	44.02
	Spare stopper for SG2/1 + SG2/2		410456*	6.70
	Square Raising Piece for SG2/1, SH1, SH2 Height 75mm	150	RRS2/1*	39.84
	150mm	150	RRS2/2*	39.84
	225mm	150	RRS2/3*	39.84
	300mm	150	RRS2/4*	39.84
				
	Access Gully c/w grid ♾️ CE	100	SG3/1	126.47
	Access Gully c/w grid and horizontal back inlet ♾️ CE Note: Can accept 110mm round or 100x100mm square rainwater pipes	100	SG4/1	162.99
	Spare Accessories Grid	120	IG1P	11.48
	Bridge	120x270	QB1	11.48
	Cover Plate	120	IS1*	25.48
	Hinged Grating	120	IH1*	25.18
	Access Raising Piece for SG3/1 + SH3/1 Height 75mm	265x120	SRP5	57.08
	150mm	265x120	SRP6	57.08
	225mm	265x120	SRP7	57.08
	300mm	265x120	SRP8	57.08
				

\* PG2 discount applies

# Hepworth

*Fired to Perfection*

CLAY

## SuperSleve HouseDrain

	Description	Nom dia mm	Cat no	Price £ per piece
	<b>Hopper, Rectangular</b> ♥ CE + spares	100	SH3/1	73.75
	Grid 120mm x 120mm		IG1P	11.48
	Bridge 120mm x 270mm		QB1	11.48
	Cover Plate + Frame		IS1*	25.48
	Hinged Grating + Frame		IH1*	25.18
	<b>Hopper, Square</b> ♥ CE	100	SH1	43.30
	Grid, alloy 150mm x 150mm	150	IG2*	10.90
	Cover Plate, alloy 150mm x 150mm	150	IS2*	44.02
	<b>Hopper, Square, with 100mm horizontal inlet</b> ♥ CE	100	SH2	78.07
	Grid, alloy 150mm x 150mm	150	IG2*	10.90
	Cover Plate, alloy 150mm x 150mm	150	IS2*	44.02
<b>Rodding Points</b>				
	<b>Square Top Rodding Point</b> Sealed c/w coupling	100	SRPS1/1	92.96
	Polypropylene. Hinged square top secures the air-tight sealing ring. Complete with fitted coupling to connect directly to SuperSleve			
	<b>Rodding Point</b> Plain Ended	100	SRP1/1	108.96
	<b>Rodding Point</b> With airtight seal, plain ended	100	SRP2/1	127.08

\* PG2 discount applies

# Hepworth

*Fired to Perfection*

CLAY


## SuperSleve HouseDrain

	Description	Nom dia mm	Cat no	Price £ per piece
<b>Drain Connectors</b>				
Fit Clay and Plastic Systems				
	<b>Internal Drain Connector – To Waste</b>			
	100mm to 32/40mm Waste	100	S/S460	19.22
	100mm to 50mm Waste	100	S/S462	19.22
	<b>Internal Blanking Plug</b>			
	100mm	100	S/S89	16.92
	<b>Internal Drain Connector</b>			
	100mm to 68mm Round Rainwater	100	S/4A06B	23.19
	100mm to 65mm Square Rainwater	100	S/4A06C	23.19
	<b>Internal Drain Connector</b>			
	100mm to Soil Stacks	100	S/S464	28.19
<b>Adaptors</b>				
	<b>Adaptor Coupling to HepSleve</b>	100	SA3/1	11.59
	<b>Adaptors to 110mm ø soil pipes</b>			
	SuperSleve	110	SA9	31.67
	HepSleve	110	VA9	37.86
	<b>Rainwater Adaptor</b>			
	to round or square rainwater pipes up to 76mm	100	SA11	31.67
	<b>Sliding Coupling</b>	100	SC4/1	31.67
	<b>Adaptor to Cast Iron Pipes</b>			
	made to BS 437	100	SA14/1	31.67
	<b>Double Spigot Adaptor</b>			
	110mm OsmaDrain/100mm SuperSleve	100	SA15/1	31.67
	<b>Stopper</b>	100	SS1/1	20.35
	<b>Testing Stopper</b>			
	with integral nipple	100	SS2/1	24.88

**Hepworth**  
Fired to Perfection

CLAY

**SuperSleve  
HouseDrain**

Description		Nom dia mm	Cat no	Price £ per piece
	<b>Access Fittings</b>			
	Access Pipe ♥ CE	100	SPA1	135.17
	45° Access Bend ♥ CE	100	SBA1	140.52
	Single Oblique Access Junction Left-hand ♥ CE	100	SJA1L	146.00
	Single Oblique Access Junction Right-hand ♥ CE	100	SJA1R	146.00
	<b>Access Raising Piece</b>			
	Height 75mm ♥	260x100	SRP1	53.52
	150mm ♥	260x100	SRP2	53.52
	225mm ♥	260x100	SRP3	53.52
	300mm ♥	260x100	SRP4	53.52
	<b>Alloy Lid and Frame</b> Pedestrian areas only 300mm x 150mm		ISO	87.10

# Hepworth

*Fired to Perfection*

CLAY

## SuperSleve 150











	Description	Nom dia mm	Cat no	Price £ per piece
	<b>Pipe</b> Plain Ended – 150mm x 1.75m ♥ C E 	150	SP2	per pipe 45.76
	<b>Rocker</b> 0.3m ♥ C E	150	SP030/2	8.34
	0.6m ♥ C E	150	SP060/2	16.64
	1.0m ♥ C E	150	SP100/2	27.74
	<b>Couplings</b> Coupling (polypropylene) With EPDM sealing rings ♥ C E	150	SC1/2	18.38
	With nitrile sealing rings ♥ C E	150	SC3/2	30.41
	<b>Fittings</b> 90° Bend ♥ C E	150	SB1/2	38.13
	45° Bend ♥ C E	150	SB2/2	38.13
	30° Bend ♥ C E	150	SB3/2	38.13
	15° Bend ♥ C E	150	SB4/2	38.13
	45° Oblique Junction 150mm x 100mm ♥ C E	150	SJ1/2	51.03
	150mm x 150mm ♥ C E	150	SJ1/3	56.02
	90° Curved Square Junction 150mm x 100mm ♥ C E	150	SJ2/2	51.03
	150mm x 150mm ♥ C E	150	SJ2/3	56.02
	<b>Oblique Saddle</b> Small – for pipes up to and including 300mm diameter ♥ C E	150	SJS1/2	58.38
	Large – for pipes larger than 300mm diameter ♥ C E	150	SJS2/2	58.38
	<b>Square Saddle</b> Small – for pipes up to and including 300mm diameter ♥ C E	150	SJS4/2	58.38
	Large – for pipes larger than 300mm diameter ♥ C E	150	SJS5/2	58.38

# Hepworth

*Fired to Perfection*

CLAY

## SuperSleve 150

	Description	Nom dia mm	Cat no	Price £ per piece
	<b>Taper Pipe</b> 100mm to 150mm ♥ CE	100	ST2/1	47.20
	150mm to 225mm ♥ CE	150	ST3/2	147.23
	<b>Rest Bend</b> ♥ CE	150	SBR2	49.00
	<b>Telescopic Rest Bend</b> CE	150	SBRT2	392.67
	<b>Socket Adaptor</b> for connection to traditional pipes and fittings ♥ CE	150	SA1/2	38.68
	<b>Low-back P-trap</b> ♥ CE	150	SG1/2	64.57
	<b>Hopper</b> complete with plastic grid and bridge ♥ CE	150	SH3/2	97.65
	<b>+ Spares</b> Grid 120mm x 120mm Bridge 175mm x 375mm		IG1P* QB2*	11.48 13.98
	<b>Rodding Point</b> oval (aluminium)	150	SRP1/2	137.50
	<b>Access Fittings</b> <b>Access Pipe</b> ♥ CE	150	SPA2	143.75
	<b>45° Access Bend</b> ♥ CE	150	SBA2	168.24
	<b>45° Single Oblique Access Junction</b> left hand 150mm x 100mm ♥ CE	150	SJA2L	209.26
	150mm x 150mm ♥ CE	150	SJA3L	209.26












# Hepworth

*Fired to Perfection*

CLAY

## SuperSleve

### 150

	Description	Nom dia mm	Cat no	Price £ per piece
	45° Single Oblique Access Junction right hand 150mm x 100mm ▽ CE	150	SJA2R	209.26
	150mm x 150mm ▽ CE	150	SJA3R	209.26
	Access Raising Piece Height 75mm ▽	260x100	SRP1*	53.52
	150mm ▽	260x100	SRP2*	53.52
	225mm ▽	260x100	SRP3*	53.52
	300mm ▽	260x100	SRP4*	53.52
	Alloy Lid and Frame Pedestrian areas only 300mm x 150mm		ISO*	87.10
<b>Adaptors</b>				
	Rainwater Adaptor to round or square rainwater pipes up to 100 x 100mm	150	SA21	44.75
	Adaptor Coupling to HepSleve	150	SA3/2	44.75
	Adaptors to 160mm ø PVCu soil pipes SuperSleve HepSleve	150 150	SA10 VA10	44.75 49.03
	Double Spigot Adaptor 160mm OsmaDrain/150mm SuperSleve	150	SA15/2	44.75
	Sliding Coupling	150	SC4/2	44.75
	Adaptor to Cast Iron Pipes made to BS 437	150	SA14/2	44.75
	Stopper	150	SS1/2	27.50
	Testing Stopper with integral nipple	150	SS2/2	34.06

\* PG1 discount applies












# Hepworth

*Fired to Perfection*

CLAY

## SuperSleve

### 225

	Description	Nom dia mm	Cat no	Price £ per piece
	<b>Pipe</b> <b>Full Length Pipe</b> – complete with Fitted EPDM Coupling 225mm x 1.75m ✔ CE 	225	SP175/4S	per pipe 147.88
	<b>Pipe – Plain Ended</b> – for use with separate nitrile couplings 225mm x 1.75m ✔ CE 	225	SP175/4	per pipe 116.89
	<b>Rocker</b> 0.3m ✔ CE	225	SP030/5	21.25
	0.6m ✔ CE	225	SP060/5	42.48
	1.0m ✔ CE	225	SP100/5	70.80
	<b>Short Length</b> 0.3m ✔ CE	225	SP030/5S	54.09
	0.6m ✔ CE	225	SP060/5S	75.34
	1.0m ✔ CE	225	SP100/5S	103.65
	<b>Couplings</b> Spare couplings (polypropylene) with EPDM sealing rings ✔ CE	225	SC1/5	35.26
	with nitrile sealing rings ✔ * CE	225	SC3/5	56.47
	<b>Fittings</b> <b>90° Bend</b> Single Socket ✔ CE	225	SB1/5S	194.36
	Plain Ended ✔ * CE	225	SB1/5	160.95
	<b>45° Bend</b> Single Socket ✔ CE	225	SB2/5S	194.36
	Plain Ended ✔ * CE	225	SB2/5	160.95
	<b>30° Bend</b> Single Socket ✔ CE	225	SB3/5S	194.36
	Plain Ended ✔ * CE	225	SB3/5	160.95
	<b>15° Bend</b> Single Socket ✔ CE	225	SB4/5S	194.36
	Plain Ended ✔ * CE	225	SB4/5	160.95

# Hepworth

*Fired to Perfection*

CLAY

## SuperSleve 225

	Description	Nom dia mm	Cat no	Price £ per piece
	<b>45° Oblique Junction</b>			
	Coupling on Barrel 225mm x 100mm ♥ CE	225	SJ1/7S	271.32
	Plain Ended 225mm x 100mm ♥ * CE	225	SJ1/7	203.01
	Coupling on Barrel 225mm x 150mm ♥ CE	225	SJ1/8S	271.32
	Plain Ended 225mm x 150mm ♥ * CE	225	SJ1/8	203.01
	Coupling on Barrel and Arm 225mm x 225mm ♥ CE	225	SJ1/9D	345.23
	Plain Ended 225mm x 225mm ♥ * CE	225	SJ1/9	241.91
	<b>90° Square Junction</b>			
	Coupling on Barrel 225mm x 100mm ♥ CE	225	SJ3/7S	271.32
	Plain Ended 225mm x 100mm ♥ * CE	225	SJ3/7	203.01
	Coupling on Barrel 225mm x 150mm ♥ CE	225	SJ3/8S	271.32
	Plain Ended 225mm x 150mm ♥ * CE	225	SJ3/8	203.01
	Coupling on Barrel & Arm 225mm x 225mm ♥ CE	225	SJ2/9D	345.23
	Plain Ended 225mm x 225mm ♥ * CE	225	SJ2/9	241.91
	<b>Oblique Saddle</b> ♥ CE	225	SJS2/5	217.24
	<b>Square Saddle</b> ♥ CE	225	SJS5/5	217.24
	<b>Rest Bend</b> Single Socket ♥ CE	225	SBR5S	212.54
	Plain Ended ♥ * CE	225	SBR5	171.25
	<b>Taper Pipe</b> 150mm x 225mm ♥ CE	225	ST3/2	147.23
	<b>Stopper</b> ♥ CE	225	SS3/4	57.09
	<b>Socket Adaptor</b> for connection to traditional pipes and fittings ♥ CE	225	SA1/5	88.19











\* Plain ended bends and junctions are for use with separate Nitrile couplings for increased resistance to hydrocarbons. Contact the Technical Advisory Service for further details.

# Hepworth

*Fired to Perfection*

CLAY

## SuperSleve 300

	Description	Nom dia mm	Cat no	Price £ per piece
	<b>Pipe</b> <b>Full Length Pipe</b> – complete with Fitted EPDM Coupling 300mm x 2.0m ✔ CE 	300	SP7S	per pipe 258.71
	<b>Pipe - Plain Ended</b> – for use with separate nitrile couplings 300mm x 2.0m ✔ CE 	300	SP7	per pipe 193.32
	<b>Rocker</b> 0.3m ✔ CE	300	SP030/7	30.78
	0.6m ✔ CE	300	SP060/7	61.48
	1.0m ✔ CE	300	SP100/7	102.50
	<b>Short Length</b> 0.3m ✔ CE	300	SP030/7S	100.04
	0.6m ✔ CE	300	SP060/7S	130.78
	1.0m ✔ CE	300	SP100/7S	171.75
	<b>Couplings</b> <b>Spare couplings (polypropylene)</b> with EPDM sealing rings ✔ CE	300	SC1/7	72.44
	with nitrile sealing rings ✔ * CE	300	SC3/7	107.89
	<b>Fittings</b> <b>90° Bend</b> Single Socket ✔ CE	300	SB1/7S	369.10
	Plain Ended ✔ * CE	300	SB1/7	292.57
	<b>45° Bend</b> Single Socket ✔ CE	300	SB2/7S	369.10
	Plain Ended ✔ * CE	300	SB2/7	292.57
	<b>30° Bend</b> Single Socket ✔ CE	300	SB3/7S	369.10
	Plain Ended ✔ * CE	300	SB3/7	292.57
	<b>15° Bend</b> Single Socket ✔ CE	300	SB4/7S	369.10
	Plain Ended ✔ * CE	300	SB4/7	292.57

# Hepworth

*Fired to Perfection*

CLAY

## SuperSleve 300

	Description	Nom dia mm	Cat no	Price £ per piece
	<b>45° Oblique Junction</b>			
	Coupling on Barrel 300mm x 100mm ♥ CE	300	SJ1/14S	580.89
	Plain Ended 300mm x 100mm ♥ * CE	300	SJ1/14	494.96
	Coupling on Barrel 300mm x 150mm ♥ CE	300	SJ1/15S	580.89
	Plain Ended 300mm x 150mm ♥ * CE	300	SJ1/15	494.96
	Coupling on Barrel and Arm 300mm x 225mm ♥ CE	300	SJ1/17D	696.39
	Plain Ended 300mm x 225mm ♥ * CE	300	SJ1/17	583.94
	Coupling on Barrel and Arm 300mm x 300mm ♥ CE	300	SJ1/19D	738.85
	Plain Ended 300mm x 300mm ♥ * CE	300	SJ1/19	611.88
	<b>90° Square Junction</b>			
	Coupling on Barrel 300mm x 100mm ♥ CE	300	SJ3/14S	580.89
	Plain Ended 300mm x 100mm ♥ * CE	300	SJ3/14	503.43
	Coupling on Barrel 300mm x 150mm ♥ CE	300	SJ3/15S	580.89
	Plain Ended 300mm x 150mm ♥ * CE	300	SJ3/15	503.43
	Coupling on Barrel and Arm 300mm x 225mm ♥ CE	300	SJ3/17D	696.39
	Plain Ended 300mm x 225mm ♥ * CE	300	SJ3/17	583.94
	Coupling on Barrel and Arm 300mm x 300mm ♥ CE	300	SJ3/19D	738.85
	Plain Ended 300mm x 300mm ♥ * CE	300	SJ3/19	583.94
	<b>Oblique Saddle</b> ♥ CE	300	SJS2/7	377.98
	<b>Square Saddle</b> ♥ CE	300	SJS5/7	377.98
	<b>Rest Bend</b>			
	Single Socket ♥ CE	300	SBR7S	561.73
	Plain Ended ♥ * CE	300	SBR7	489.31




\* Plain ended bends and junctions are for use with separate Nitrile couplings for increased resistance to hydrocarbons. Contact the Technical Advisory Service for further details.

# Hepworth

*Fired to Perfection*

CLAY

## SuperSleve 300









	Description	Nom dia mm	Cat no	Price £ per piece
	Taper Pipe to 225mm SuperSleve 225mm x 300mm ✔ CE	300	ST4/3	406.34
	Stopper ✔ CE	300	SS3/7	121.83
	Socket Adaptor for connection to traditional pipes and fittings ✔ CE	300	SA1/7	131.92

# Hepworth



*Fired to Perfection*

CLAY

## SuperSleve Gratings & Cover Plates

	Description	Nom dia mm	Cat no	Price £ per piece
	<b>Pedestrian Areas Only</b>			
	<b>Gully Grid, (Square)</b>			
	Alloy	120	IG1	11.41
	Alloy	150	IG2	10.90
	Alloy	225	IG3	33.93
	Alloy	300	IG4	76.42
	Cast Iron	120	IG1C	11.41
	Cast Iron	150	IG2C	10.90
	Cast Iron	225	IG3C	33.93
	Cast Iron	300	IG4C	76.42
	Galvanised	150	IG2G	17.11
	Galvanised	225	IG3G	50.93
	<b>Alloy only Gully Grid (Rectangular)</b>			
	Alloy	265x120	IG5	23.12
	For use with: Hopper		SH3/1*	73.75
	Gully		SG3/1*	126.47
	<b>Gully Grid, (Round)</b>			
	Gully size mm			
	100 Alloy	140	IG6	11.41
	150 Alloy	197	IG7	17.43
	225 Alloy	284	IG8	37.95
	150 Cast Iron	140	IG6C	11.41
	150 Cast Iron	197	IG7C	17.43
	225 Cast Iron	284	IG8C	38.02
	<b>Dish Grid, (Round)</b>			
	For use with RDR3 dish top			
	Alloy	178	IG11	14.49
	Cast Iron	178	IG11C	14.49
	<b>Hinged Gratings and Frames (Square)</b>			
	Alloy	120	IH1	25.18
	Alloy	150	IH2	45.52
	Alloy	230	IH3	83.22
	Alloy	316	IH4	220.63
	Cast Iron	150	IH2C	45.52
	Cast Iron	230	IH3C	83.22
	Cast Iron	316	IH4C	220.63
	<b>Hinged Gratings and Frames (Round)</b>			
	Gully size mm			
	150 Alloy	193	IH6	70.76
	225 Cast Iron	265	IH7C	141.38
	300 Cast Iron	368	IH8C	355.65
	<b>Cover Plate and Frame, (Square)</b>			
	Alloy	120	IS1	25.36
	Alloy	150	IS2	43.77
	Alloy	225	IS3	80.09
	Cast Iron	120	IS1C	25.48
	Cast Iron	150	IS2C	44.02
	Cast Iron	225	IS3C	80.09

\* PG1 discount applies

	Description	Nom dia mm	Cat no	Price £ per piece
	<b>Cover Plate and Frame, (Round)</b>			
	Gully size mm			
	100 Alloy	140	IS5	35.68
	150 Alloy	197	IS6	51.35
	225 Alloy	273	IS7	82.15
	150 Cast Iron	197	IS6C	51.35
	225 Cast Iron	273	IS7C	82.15
	<b>Access Cover</b>			
	Plate and frame	300x150	IS0*	87.10

\* PG1 discount applies

# Hepworth

*Fired to Perfection*

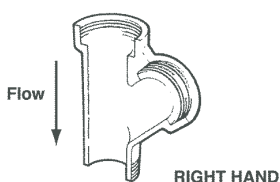
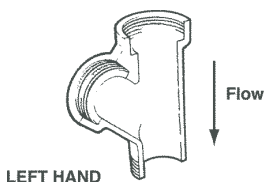
CLAY

## Channels

Direction of flow is from the socket towards the spigot.

**Important note:**

Handing of channel and access fittings is as viewed against direction of flow.













# Hepworth

*Fired to Perfection*

CLAY

## Channels

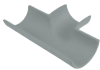



	Description	Nom dia mm	Cat no	Price £ per piece
<b>Channel Pipe – Plain Ended</b>				
	Pipe			
	0.3m	100	CPP1/1	11.03
	0.6m	100	CPP2/1	11.03
	1.0m	100	CPP3/1	15.43
	0.3m	150	CPP1/2	18.51
	0.6m	150	CPP2/2	18.51
	1.0m	150	CPP3/2	27.11
	1.0m	225	CPP3/3	64.94
	1.0m	300	CPP3/4	136.77
	Pipe – large diameter			
	1.0m	400	CPP3/5	233.36
	1.0m	450	CPP3/6	287.35
<b>Channel Fittings – Plain Ended</b>				
	Enlarger/Reducer			
	100mm x 150mm	100	CTP1/1	39.68
	225mm x 300mm	225	VCTP4/3	345.64
	300mm x 400mm	300	CTP1/4	582.69
	90° Bend	100	CBP1/1	15.63
	Plain ended channel bends can be used left or right handed	150	CBP1/2	27.02
		225	VCB1/3	104.68
		300	VCB1/4	213.39
	45° Bend	100	CBP2/1	15.63
		150	CBP2/2	27.02
		225	VCB2/3	104.68
		300	VCB2/4	213.39
	30° Bend	100	CBP3/1	15.63
		150	CBP3/2	27.02
		225	VCB3/3	104.68
		300	VCB3/4	213.39
	15° Bend	100	CBP4/1	15.63
		150	CBP4/2	27.02
		225	VCB4/3	104.68
		300	VCB4/4	213.39
	Oblique Junction left-hand			
	100mm x 100mm	100	CJP1/1L	30.10
	150mm x 100mm	150	CJP1/2L	51.37
	150mm x 150mm	150	CJP1/3L	51.37
	right-hand			
	100mm x 100mm	100	CJP1/1R	30.10
	150mm x 100mm	150	CJP1/2R	51.37
	150mm x 150mm	150	CJP1/3R	51.37
	Curved Square Junction left-hand			
	100mm x 100mm	100	CJP2/1L	30.10
	150mm x 100mm	150	CJP2/2L	51.37
	150mm x 150mm	150	CJP2/3L	51.37

# Hepworth

*Fired to Perfection*

CLAY

## Channels






	Description	Nom dia mm	Cat no	Price £ per piece
	<b>Curved Square Junction</b> right-hand			
	100mm x 100mm	100	CJP2/1R	30.10
	150mm x 100mm	150	CJP2/2R	51.37
	150mm x 150mm	150	CJP2/3R	51.37
	<b>Channel Pipe – Socketed</b> Pipe			
	0.3m	100	CP1/1	12.80
	0.3m	150	CP1/2	20.55
	0.3m	225	CP1/3	59.28
	0.3m	300	CP1/4	120.19
	0.6m	100	CP2/1	12.80
	0.6m	150	CP2/2	20.55
	0.6m	225	CP2/3	59.28
	0.6m	300	CP2/4	120.19
	1.0m	100	CP3/1	17.37
	1.0m	150	CP3/2	28.89
	1.0m	225	CP3/3	64.86
	1.0m	300	CP3/4	133.16
	<b>Channel Fittings – Socketed</b> Enlarger			
	100mm x 150mm	100	CT2/1	81.17
	150mm x 225mm	150	CT2/2	181.21
	225mm x 300mm	225	CT2/3	356.33
	Reducer			
	150mm x 100mm	150	CT1/1	81.17
	225mm x 150mm	225	CT1/2	181.21
	300mm x 225mm	300	CT1/3	356.33
	<b>Channel Bends – Socketed</b> 90° Bend			
	medium left-hand right-hand			
	Left-hand	100	CB1/1L	19.55
	Right-hand	100	CB1/1R	19.55
	Left-hand	150	CB1/2L	32.22
	Right-hand	150	CB1/2R	32.22
	Left-hand	225	CB1/3L	107.42
	Right-hand	225	CB1/3R	107.42
	Left-hand	300	CB1/4L	219.04
	Right-hand	300	CB1/4R	219.04
	45° Bend			
	medium left-hand right-hand			
	Left-hand	100	CB2/1L	19.55
	Right-hand	100	CB2/1R	19.55
	Left-hand	150	CB2/2L	30.82
	Right-hand	150	CB2/2R	30.82
	Left-hand	225	CB2/3L	107.42
	Right-hand	225	CB2/3R	107.42
	Left-hand	300	CB2/4L	219.04
	Right-hand	300	CB2/4R	219.04

# Hepworth

*Fired to Perfection*

CLAY

Channels







	Description	Nom dia mm	Cat no	Price £ per piece
	<b>30° Bend</b>			
	medium left-hand right-hand			
	Left-hand	100	CB3/1L	19.55
	Right-hand	100	CB3/1R	19.55
	Left-hand	150	CB3/2L	30.82
	Right-hand	150	CB3/2R	30.82
	Left-hand	225	CB3/3L	107.42
	Right-hand	225	CB3/3R	107.42
	<b>15° Bend</b>			
	medium left-hand right-hand			
	Left-hand	100	CB4/1L	19.55
	Right-hand	100	CB4/1R	19.55
	Left-hand	150	CB4/2L	30.82
	Right-hand	150	CB4/2R	30.82
	Left-hand	225	CB4/3L	107.42
	Right-hand	225	CB4/3R	107.42
	<b>Enlarger</b>			
	left-hand right-hand			
	Left-hand 100mm x 150mm	100	CBT2/1L	123.58
	Left-hand 100mm x 150mm	100	CBT2/1R	123.58
	Left-hand 150mm x 225mm	150	CBT2/2L	354.13
	Right-hand 150mm x 225mm	150	CBT2/2R	354.13
	Left-hand 225mm x 300mm	225	CBT2/3L	718.71
	Right-hand 225mm x 300mm	225	CBT2/3R	718.71
	<b>Reducer</b>			
	left-hand right-hand			
	Price is based on larger diameter			
	Left-hand 225mm x 150mm	225	CBT1/2L	354.13
	Right-hand 225mm x 150mm	225	CBT1/2R	354.13
	<b>Channel Junctions – Socketed</b>			
	<b>90° Square Junction</b>			
	left-hand right-hand			
	Left-hand 100mm x 100mm	100	CJ2/1L	36.91
	Right-hand 100mm x 100mm	100	CJ2/1R	36.91
	Left-hand 150mm x 100mm	150	CJ2/2L	61.13
	Right-hand 150mm x 100mm	150	CJ2/2R	61.13
	Left-hand 150mm x 150mm	150	CJ2/3L	61.13
	Right-hand 150mm x 150mm	150	CJ2/3R	61.13
	Left-hand 225mm x 100mm	225	CJ2/4L	176.01
	Right-hand 225mm x 100mm	225	CJ2/4R	176.01
	Left-hand 225mm x 150mm	225	CJ2/5L	176.01
	Right-hand 225mm x 150mm	225	CJ2/5R	176.01
	Left-hand 225mm x 225mm	225	CJ2/6L	176.01
	Right-hand 225mm x 225mm	225	CJ2/6R	176.01
	Left-hand 300mm x 150mm	300	CJ2/8L	430.19
	Right-hand 300mm x 150mm	300	CJ2/8R	430.19
	Left-hand 300mm x 225mm	300	CJ2/9L	430.19
	Right-hand 300mm x 225mm	300	CJ2/9R	430.19
	Left-hand 300mm x 300mm	300	CJ2/10L	430.19
	Right-hand 300mm x 300mm	300	CJ2/10R	430.19

# Hepworth

*Fired to Perfection*

CLAY

# Channels









	Description	Nom dia mm	Cat no	Price £ per piece
	<b>45° Oblique Junction</b>			
	left-hand right-hand			
	Left-hand 100mm x 100mm	100	CJ1/1L	36.91
	Right-hand 100mm x 100mm	100	CJ1/1R	36.91
	Left-hand 150mm x 100mm	150	CJ1/2L	61.13
	Right-hand 150mm x 100mm	150	CJ1/2R	61.13
	Left-hand 150mm x 150mm	150	CJ1/3L	61.13
	Right-hand 150mm x 150mm	150	CJ1/3R	61.13
	Left-hand 225mm x 100mm	225	CJ1/4L	176.01
	Right-hand 225mm x 100mm	225	CJ1/4R	176.01
	Left-hand 225mm x 150mm	225	CJ1/5L	176.01
	Right-hand 225mm x 150mm	225	CJ1/5R	176.01
	Left-hand 225mm x 225mm	225	CJ1/6L	176.01
	Right-hand 225mm x 225mm	225	CJ1/6R	176.01
	Left-hand 300mm x 150mm	300	CJ1/8L	430.19
	Right-hand 300mm x 150mm	300	CJ1/8R	430.19
	Left-hand 300mm x 225mm	300	CJ1/9L	430.19
	Right-hand 300mm x 225mm	300	CJ1/9R	430.19
	<b>45° Double Oblique Junction</b>			
	100mm x 100mm	100	CJ3/1	55.34
	150mm x 100mm	150	CJ3/2	92.21
	150mm x 150mm	150	CJ3/3	92.21
	225mm x 150mm	225	CJ3/5	281.54
	225mm x 225mm	225	CJ3/6	281.54
	300mm x 150mm	300	CJ3/8	646.26
	300mm x 225mm	300	CJ3/9	646.26
	<b>90° Double Square Junction</b>			
	100mm x 100mm	100	CJ4/1	55.34
	150mm x 100mm	150	CJ4/2	92.19
	150mm x 150mm	150	CJ4/3	92.19
	225mm x 150mm	225	CJ4/5	281.54
	225mm x 225mm	225	CJ4/6	281.54
	300mm x 150mm	300	CJ4/8	646.26
	<b>45° Breeches Oblique Junction</b>			
	100mm x 100mm	100	CJ5/1	55.34
	150mm x 100mm	150	CJ5/2	92.19
	150mm x 150mm	150	CJ5/3	92.19
	225mm x 150mm	225	CJ5/5	281.54
	225mm x 225mm	225	CJ5/6	281.54
	300mm x 225mm	300	CJ5/9	646.26
	300mm x 300mm	300	CJ5/10	646.26
	<b>90° Breeches Square Junction</b>			
	100mm x 100mm	100	CJ6/1	55.34
	150mm x 100mm	150	CJ6/2	92.19
	150mm x 150mm	150	CJ6/3	92.19
	225mm x 150mm	225	CJ6/5	281.54
	225mm x 225mm	225	CJ6/6	281.54
	300mm x 300mm	300	CJ6/10	646.26

# Hepworth

*Fired to Perfection*

CLAY

# Channels









	Description	Nom dia mm	Cat no	Price £ per piece
<b>Branch Channel Bends – Socketed</b>				
	Half-section			
	10° left-hand			
	10° right-hand			
	Left-hand	100	CX1/1L	39.88
	Right-hand	100	CX1/1R	39.88
	Left-hand	150	CX2/1L	65.38
	Right-hand	150	CX2/1R	65.38
	30° left-hand			
	30° right-hand			
	Left-hand	100	CX1/2L	39.88
	Right-hand	100	CX1/2R	39.88
	Left-hand	150	CX2/2L	65.38
	Right-hand	150	CX2/2R	65.38
	50° left-hand			
	50° right-hand			
	Left-hand	100	CX1/3L	39.88
	Right-hand	100	CX1/3R	39.88
	Left-hand	150	CX2/3L	65.38
	Right-hand	150	CX2/3R	65.38
	70° left-hand			
	70° right-hand			
	Left-hand	100	CX1/4L	39.88
	Right-hand	100	CX1/4R	39.88
	Left-hand	150	CX2/4L	65.38
	Right-hand	150	CX2/4R	65.38
	90° left-hand			
	90° right-hand			
	Left-hand	100	CX1/5L	39.88
	Right-hand	100	CX1/5R	39.88
	Left-hand	150	CX2/5L	65.38
	Right-hand	150	CX2/5R	65.38
	115° left-hand			
	115° right-hand			
	Left-hand	100	CX1/6L	39.88
	Right-hand	100	CX1/6R	39.88
	Left-hand	150	CX2/6L	65.38
	Right-hand	150	CX2/6R	65.38
	140° left-hand			
	140° right-hand			
	Left-hand	100	CX1/7L	39.88
	Right-hand	100	CX1/7R	39.88
	Left-hand	150	CX2/7L	65.38
	Right-hand	150	CX2/7R	65.38
	165° left-hand			
	165° right-hand			
	Left-hand	100	CX1/8L	39.88
	Right-hand	100	CX1/8R	39.88
	Left-hand	150	CX2/8L	65.38
	Right-hand	150	CX2/8R	65.38

# Hepworth

*Fired to Perfection*

CLAY

# Channels







	Description	Nom dia mm	Cat no	Price £ per piece
	Three-quarter-section			
	10° left-hand			
	10° right-hand			
	Left-hand	100	CX1AL	44.01
	Right-hand	100	CX1AR	44.01
	Left-hand	150	CX2AL	73.88
	Right-hand	150	CX2AR	73.88
	30° left-hand			
	30° right-hand			
	Left-hand	100	CX1BL	44.01
	Right-hand	100	CX1BR	44.01
	Left-hand	150	CX2BL	73.88
	Right-hand	150	CX2BR	73.88
	50° left-hand			
	50° right-hand			
	Left-hand	100	CX1CL	44.01
	Right-hand	100	CX1CR	44.01
	Left-hand	150	CX2CL	73.88
	Right-hand	150	CX2CR	73.88
	70° left-hand			
	70° right-hand			
	Left-hand	100	CX1DL	44.01
	Right-hand	100	CX1DR	44.01
	Left-hand	150	CX2DL	73.88
	Right-hand	150	CX2DR	73.88
	90° left-hand			
	90° right-hand			
	Left-hand	100	CX1EL	44.01
	Right-hand	100	CX1ER	44.01
	Left-hand	150	CX2EL	73.88
	Right-hand	150	CX2ER	73.88
	115° left-hand			
	115° right-hand			
	Left-hand	100	CX1FL	44.01
	Right-hand	100	CX1FR	44.01
	Left-hand	150	CX2FL	73.88
	Right-hand	150	CX2FR	73.88
	140° left-hand			
	140° right-hand			
	Left-hand	100	CX1GL	44.01
	Right-hand	100	CX1GR	44.01
	Left-hand	150	CX2GL	73.88
	Right-hand	150	CX2GR	73.88
	165° left-hand			
	165° right-hand			
	Left-hand	100	CX1HL	44.01
	Right-hand	100	CX1HR	44.01
	Left-hand	150	CX2HL	73.88
	Right-hand	150	CX2HR	73.88

# Hepworth

*Fired to Perfection*

CLAY

## Yard / Road Gullies



Description					Nom dia mm	Cat no	Price £ per piece
<b>Yard Gullies</b>							
	<b>Yard Gully</b>						
	Supplied complete with grating and frame (A15) suitable for pedestrian and domestic areas						
	Internal dia mm	Internal depth mm	Back Inlet dia mm	Outlet dia mm			
	225	585	—	100	100	RGP5	295.24
	225	585	100	100	100	RGP5B	452.85
	225	585	—	150	150	RGP7	295.24
	225	585	150	150	150	RGP7B	464.22
	Supplied complete with grating and frame (B125) suitable for pedestrian areas and car parks that are used occasionally						
	225	585	—	100	100	RGP6	417.38
	225	585	100	100	100	RGP6B	586.09
	225	585	—	150	150	RGP8	457.32
	225	585	150	150	150	RGP8B	597.49
<b>Yard Gully Extras</b>							
	<b>Raising Piece</b>						
	300mm Plain Raising Piece				225	SP030/5	21.25
	600mm Plain Raising Piece				225	SP060/5	42.48
	Spare Couplings EPDM				225	SC1/5	35.26
	Combined Filter and Silt Bucket				205	IBP3	106.76
	<b>Yard Gully</b>						
	Round with rodding eye and stopper						
	Internal dia mm	Internal depth mm	Back Inlet dia mm	Outlet dia mm			
	225	585	—	100	100	RGP1	243.28
	225	585	—	150	150	RGP2	307.19
	<b>Grating and Frame</b>						
	Grating and frame (A15) suitable for pedestrian and domestic areas				—	RGP3	138.70
	Grating and frame (B125) suitable for pedestrian areas and car parks that are used occasionally				—	RGP4	227.09





# Hepworth

*Fired to Perfection*

CLAY

## Yard / Road Gullies

Description					Nom dia mm	Cat no	Price £ per piece
<b>Road Gullies</b>							
	<b>Road Gully</b>						
	Round with rodding eye and stopper						
	Internal dia mm	Internal depth mm	Outlet dia mm	Pack Qty			
	300	600	100	16	100	RGR1	283.96
	300	600	150	16	150	RGR2	290.79
	400	750	150	12	150	RGR3	337.26
	450	900	150	6	150	RGR4	456.28
	<b>Spare Stopper</b>						
	for Road and Yard Gully				100	RSG1	10.13

Description		Nom dia mm	Cat no	Price £ per piece
	<b>Plastic Road Gullies</b>			
	Polyethylene Gully Trapped 150mm SuperSleve outlet Internal dia 375mm			
	Internal depth 750mm	150	MGP2/2	147.89
	<b>Clay Traps</b>			
	Universal Grease Trap 550mm deep Supplied complete including filter basket, spatula, cover and frame and 100/110 conversion adaptors CE			
	Internal length 600mm	100	RGU1	2324.81
	Internal width 450mm			
	Spare Cover and Frame		IGUC1	235.24
	Spare Filter Basket and Spatula		RGUFB	400.02

# Hepworth







*Fired to Perfection*

CLAY

# HepGuard

	Description	Nom dia mm	Cat no	Price £ per piece
	Surface Box (polypropylene)			
	Plain #	150	GSB1	56.14
	Water #	150	GSB2	56.14
	Gas #	150	GSB3	56.14

# Are to be withdrawn from stock and are subject to availability.













Description		Nom dia mm	Cat no	Price £ per piece
 <b>Pipe</b>				per pipe
<b>Perforated – Plain Ended</b>				
Standard 100mm/150mm diameter coupling required from the SuperSleeve range				
100mm x 1.6m perforated		100	LP1	34.72
 <b>CE</b>				
150mm x 1.75m perforated		150	LP2	68.99
 <b>CE</b>				
 <b>Perforated – complete with Fitted EPDM Coupling</b>				
225mm x 1.75m perforated		225	LP175/3	146.01
 <b>CE</b>				
300mm x 2.00m perforated		300	LP200/4	324.85
 <b>CE</b>				
Important note: Stoppers and fittings for HepLine subsoil drainage systems are available from the SuperSleeve Range				

# Hepworth

*Fired to Perfection*

CLAY

# Unjointed

	Description	Nom dia mm	Cat no	Price £ per piece
	<b>Pipe</b>			
	Standard Pipe Length			per pipe
	1.0m			
	♥ •	100	RP1	28.31
	♥ •	150	RP100/2	43.56
	<b>Fittings</b>			
	<b>Socket Adaptor</b>			
	Connects SuperSleeve to traditional pipes + fittings			
	♥	100	SA1/1*	25.08
	♥	150	SA1/2	38.68
	♥	225	SA1/5	88.19
	♥	300	SA1/7	131.92
	<b>Interceptor – Winsor</b>			
	With fall between inlet and outlet c/w stopper			
	♥ †	100	RI1/1	227.04
	♥ †	150	RI1/2	327.36
	†	225	RI1/3	1021.67
	<b>Interceptor – Kenon</b>			
	With fall between inlet and outlet c/w stopper			
	♥ †	100	RI2/1	227.04
	♥ †	150	RI2/2	327.36
	<b>Interceptor – Reverse Action</b>			
	With fall between inlet and outlet c/w stopper			
	♥ †	100	RI3/1	227.04
	♥ †	150	RI3/2	327.36
	<b>Square Raising Piece</b>			
	Height			
	75mm	150	RRS2/1	39.84
	♥	150	RRS2/2	39.84
	150mm	150	RRS2/2	39.84
	♥	150	RRS2/3	39.84
	225mm	150	RRS2/3	39.84
	♥	150	RRS2/4	39.84
	300mm	150	RRS2/4	39.84
	♥	150	RRS2/4	39.84
	<b>Traps, Gullies</b>			
	<b>Dish Tops</b>			
	♥	100	RDR2	112.76
	♥	150	RDR3	112.76






• Subject to extended delivery period. † Due to the manufacturing process size tolerances and appearance on this product can vary. \* PG1 discount applies.

# Hepworth

*Fired to Perfection*

CLAY

## Clayware Accessories

	Description	Nom dia mm	Cat no	Price £ per piece
	Pipe Cutter - Lever			
	Cuts 100mm SuperSleeve	100	MPC1*	236.62
	Cuts 100 and 150mm SuperSleeve	150	MPC2	365.82
	Pipe Trimmer			
	100mm/150mm	150	MPT1	150.55
	Lever Locking Stoppers			
	Pipe size mm			
	100	140	IL1	136.32
	150	188	IL2	188.36
	Lubricant			
	1 kilo – Pack quantity 10		SL1	15.18
	2.5 kilo – Pack quantity 6		SL2	37.64
	High Performance Jointing Lubricant			
	recommended for nitrile seals cold and/or wet weather			
	– 1 kilo		SL1C	52.79



\*PG1 discount applies to this item only

# Hepworth

*Fired to Perfection*

CLAY

## Inspection Chambers











	Description	Nom dia mm	Cat no	Pack qty	Price £ per piece
	<b>Mini Access Chamber</b> Up to 600mm deep				
	Polypropylene Mini Access Chamber 300mm diameter, depth 600mm. 100/110mm inlets conversion adaptors supplied. Complete unit including base unit, 2 raising pieces with cover and frame	100/110	SDAC1/1	1	377.35
	Polymer Cover and Frame (airtight) 345mm x 345mm square. Effective height 85mm		SDC3	1	180.36
	Raising Piece, with rubber sealing ring Effective height 150mm		SDC4	1	76.63
	Base Unit 215mm deep with two 100/110mm flexible inlets allowing 10° of movement. Conversion adaptors supplied	100/110	SDC5	1	180.36
	<b>Accessories</b> Spare Screws for mini access chamber cover and frame		SKW1	1	1.33

# Hepworth

*Fired to Perfection*

CLAY

## Inspection Chambers









Description		Nom dia mm	Cat no	Pack qty	Price £ per piece
<b>PPIC Inspection Chamber</b> Up to 1.2m deep					
	<b>100/110mm PPIC Polypropylene Inspection Chamber</b> 475mm diameter, supplied with 4 inlet stoppers.				
	940mm deep, with 5 100/110mm inlets. Conversion adaptors supplied.	100/110	SPIC1/1	1	557.88
	595mm deep, with 5 100/110mm inlets. Conversion adaptors supplied	100/110	SPIC2/1	1	420.01
	<b>Mixed Base PPIC Polypropylene Inspection Chamber</b> 475mm diameter supplied with 4 inlet stoppers.				
	1030mm deep, with 150/160 straight through main channel with 2x150/160 branches at 90° & 2x100/110 branches at 45°. Conversion adaptors supplied	100/110 150/160	SPIC1/2	1	590.72
	<b>Raising Piece</b> 175mm high		SPIC4	1	75.33
	<b>Sealing Ring for Raising Piece</b>		SPIC5	1	25.97
	<b>Base</b> 225mm deep, with 5 100/110 inlets. Conversion adaptors and 4 inlet stoppers supplied	100/110	SPIC6/1	1	246.09
	<b>Mixed Base</b> 315mm deep, with 150/160mm straight through main channel with 2x150/160 branches at 90° and 2x100/110 branches at 45°. Conversion adaptors and 4 inlet stoppers supplied	100/150	SPIC6/2	1	359.47
	<b>Inlet Adaptor</b> 150mm to 100mm	150	SPIC7	1	47.71
	<b>Extra Stopper</b> 100mm – Green	100	UGS	1	11.48
	150mm – Yellow	150	UYS	1	23.19
	<b>Extra Conversion Adaptor</b> 100mm to 110mm	100	M09H BL	1	11.48

# Hepworth

*Fired to Perfection*

CLAY

## Inspection Chambers












	Description	Nom dia mm	Cat no	Pack qty	Price £ per piece
	150mm to 160mm	150	M09J BL	1	23.19
	<b>Round Ductile Iron Cover and Plastics Frame</b> Cover loading EN124 A15 35kN Includes security clips for additional safety		SPK8	1	184.81
	<b>Round Ductile Iron Cover and Plastics Frame</b> Cover loading EN124 B125 Includes security clips for additional safety		SPK9	1	305.45
	<b>Round Composite Cover and Plastics Frame</b> Cover loading EN124 A15 35kN Includes security clips for additional safety		SPK10	1	212.44
	<b>Square Ductile Iron Cover and Frame (airtight)</b> Cover loading EN124 A15 35kN Includes security clips for additional safety		SPKS8	1	274.96
	<b>Spare Security Clip for SPK8 and SPK9</b>		SPK8+9CLIP	1	9.68
	<b>Spare frame for SPK8, SPK9 and SPK10</b>		UCIF	1	45.17
	<b>Accessories</b> Spare screws for SPKS8		SKW3	1	1.33

# Hepworth

*Fired to Perfection*

CLAY

## Inspection Chambers






Description		Nom dia mm	Cat no	Pack qty	Price £ per piece
<b>Non Man-Entry Inspection Chambers: Range 450</b> – 450mm diameter shaft for use with 100mm SuperSleeve or 150mm SuperSleeve to a maximum invert depth of 3 metres Range 450 is approved and Kitemarked to BS EN 13598-2:2016					
<b>Base Options</b> <b>D/S Equal Inspection Chamber Base</b> – 100mm or 150mm straight channel, for use with 100mm or 150mm SuperSleeve. Supplied complete with a base-to-shaft sealing ring 					
 		100	44NE310	1	474.22
		150	46NE310	1	604.71
<b>D/S Equal Inspection Chamber Base</b> – 100mm straight channel with one 100mm x 45° and one 100mm x 90° left hand branch entry, for use with 100mm SuperSleeve components. Supplied complete with a base to shaft sealing ring and one 100mm blank-off plug for use in unused side entry 					
		100	44NE314	1	480.07
<b>D/S Equal Inspection Chamber Base</b> – 100mm straight channel with one 100mm x 45° and one 100mm x 90° right hand branch entry for use with 100mm SuperSleeve components. Supplied complete with a base to shaft sealing ring and one 100mm blank-off plug for use in unused side entry 					
		100	44NE315	1	480.07
<b>D/S Equal Inspection Chamber Base</b> – 100mm straight channel with two 100mm x 45° and 2 100mm x 90° left/right hand branch entries, for use with 100mm SuperSleeve components. Supplied complete with a base to shaft sealing ring and 3 100mm blank-off plugs for use in unused side entry 					
		100	44NE316	1	495.91
<b>D/S Equal Inspection Chamber Base</b> – 150mm straight channel with one 100mm x 45° and one 150mm x 90° left hand branch entry, for use with 100/150mm SuperSleeve components. Supplied complete with a base to shaft sealing ring and one 100mm blank-off plug for use in unused side entry 					
		150	46NE317	1	653.54

# Hepworth

*Fired to Perfection*

CLAY

## Inspection Chambers

	Description	Nom dia mm	Cat no	Pack qty	Price £ per piece
	<b>D/S UnEqual Inspection Chamber Base</b> – 150mm straight channel with one 100mm x 45° and one 150mm x 90° right hand branch entry, for use with 100/150mm SuperSleve components. Supplied complete with a base to shaft sealing ring and one 100mm blank-off plug for use in unused side entry ♥	150	46NE318	1	653.54
	<b>D/S UnEqual Inspection Chamber Base</b> – 150mm straight channel with two 100mm x 45° and 2 150mm x 90° left/right hand entries, for use with 100/150mm SuperSleve components. Supplied complete with a base to shaft sealing ring and 2 100mm and one 150mm blank-off plugs for use in unused side entry ♥	150	46NE319	1	705.54
	<b>Shaft Options</b> <b>P/E Inspection Chamber Shaft</b> – 450mm diameter x 3 metres long for use with all types of Range 450 bases ♥	450	40NE300	1	387.33
	<b>Restriction Access Cap</b> – for use with 40NE300 shaft sections, restricts access to 350mm, supplied with one 450mm sealing ring	450	40NE930	1	226.21
	<b>Spares</b> <b>Chamber Base to Shaft Seal</b> – 450mm diameter for use with 40NE300	-	450TW117*	1	40.90















\* TWI discount applies

# Hepworth

*Fired to Perfection*

CLAY

## Inspection Chambers

















Description	Nom dia mm	Cat no	Pack qty	Price £ per piece
<b>Non Man-Entry Inspection Chambers: Range 600</b> – 600mm dia shaft for use with 150mm SuperSleve (via adaptor TA/2), 225mm SuperSleve (via adaptor TA/4) or 300mm SuperSleve (via adaptor TA/7) to a maximum invert depth of 3 metres Range 600 is approved and Kitemarked to BS EN 13598-2:2016				
<b>Base Options</b>				
 <b>D/S Equal Inspection Chamber Base</b> – straight channel for use with 150mm SuperSleve (via TA/2), 225mm SuperSleve (via TA/4) or 300mm SuperSleve (via TA/7) components. Supplied complete with a base to shaft sealing ring.				
For use with 150mm SuperSleve (via TA/2) components  	150	66NE300	1	1626.99
For use with 225mm SuperSleve (via TA/4) components  	225	69NE300	1	1660.26
For use with 300mm SuperSleve (via TA/7) components  	300	612NE300	1	1693.42
 <b>D/S Equal Inspection Chamber Base</b> – bent 90° channel for use with 150mm SuperSleve (via TA/2), 225mm SuperSleve (via TA/4) or 300mm SuperSleve (via TA/7) components. Supplied complete with a base to shaft sealing ring.				
For use with 150mm SuperSleve (via TA/2) components  	150	66NE314	1	1626.99
For use with 225mm SuperSleve (via TA/4) components  	225	69NE314	1	1660.26
For use with 300mm SuperSleve (via TA/7) components  	300	612NE314	1	1693.42

# Hepworth

*Fired to Perfection*

CLAY

## Inspection Chambers

	Description	Nom dia mm	Cat no	Pack qty	Price £ per piece
	<b>D/S Equal Inspection Chamber Base</b> – bent 30° channel for use with 150mm SuperSleve (via TA/2), 225mm SuperSleve (via TA/4) or 300mm SuperSleve (via TA/7) components. Supplied complete with a base to shaft sealing ring.				
	For use with 150mm SuperSleve (via TA/2) components	150	66NE315	1	1626.99
	  For use with 225mm SuperSleve (via TA/4) components	225	69NE315	1	1660.26
	  For use with 300mm SuperSleve (via TA/7) components	300	612NE315	1	1693.42
	<b>D/S Equal Inspection Chamber Base</b> – straight channel, with two equal 90° left/right hand branch entries, for use with 150mm SuperSleve (via TA/2), 225mm SuperSleve (via TA/4) or 300mm SuperSleve (via TA/7) components. Supplied complete with a base to shaft sealing ring.				
	For use with 150mm SuperSleve (via TA/2) components	150	66NE316	1	1626.99
	  For use with 225mm SuperSleve (via TA/4) components	225	69NE316	1	1660.26
	  For use with 300mm SuperSleve (via TA/7) components	300	612NE316	1	1693.42
	 				
	<b>Shaft Options</b>				
	<b>P/E Inspection Chamber Shaft</b> – 600mm diameter x 3 metres long for use with all types of Range 600 bases	600	60NE003	1	711.50
					
	<b>Restriction Access Cap</b> – for use with 60NE003 shaft sections, restricts access to 350mm, supplied with one 600mm sealing ring	600	60NE930	1	183.60
	<b>Spares</b> <b>Chamber Base to Shaft seal</b> – 600mm diameter for use with 60NE003	–	600TW117*	1	100.12



\* TWI discount applies

# Hepworth

*Fired to Perfection*

CLAY

## Inspection Chambers

Description		Nom dia mm	Cat no	Pack qty	Price £ per piece
<b>Ancillaries</b>					
	Range 600 Adaptor to SuperSleeve 150, 225 and 300mm				
	– adapts the Range 600 inlet diameter to accept SuperSleeve	150	TA/2	1	25.03
		225	TA/4	1	37.51
		300	TA/7	1	81.28
<b>Non Man-Entry Inspection Chambers</b>					
– for connecting 100/150mm SuperSleeve pipe to IC Ranges 315, 450 and 600 shaft sections					
Use the following components, along with the <b>SA15/1</b> / <b>SA15/2</b> adaptors					
– refer to the Product Technical Guides for full instructions					
	Connector Kit	110	NE950	1	51.34
		160	NE960	1	78.40

## Ordering and Delivery

### Mechanical Off-Loading by Trailer Mounted Forklift (on request)

Please note that it is our policy not to offer mechanical off-loading facilities for delivery to branch. It is available on request for direct to site deliveries only.

You should be aware that there is limited availability of mechanical off-load vehicles, and in busy periods there may be a lead time for this service.

A stable, clean and level surface is required for operation of the trailer mounted forklift equipment Drainage is ideally off-loaded by forklift or by M.O.L vehicle.

### Guide to Good Drainage Ordering

To help us improve our service to you, our customers, please take the time to ensure that you provide us with the following information when placing your order.

- Completed purchase order number
- Customer's name, address and post code for delivery
- Requested delivery date
- Special delivery instructions, times, access, vehicles
- State units on all orders
- Line by line pricing, total net value and DCA No. as applicable
- Your name, telephone and email address to resolve any mismatching details

Catalogue numbers always override product descriptions.

### Ordering Pack and Pallet Quantities

See next pages (48-49) as a quick guide for pack, pallet quantities and values for top selling products.



## Full and part pack quantities, catalogue nos. and values

Pipes		Cat no	No. per pack	Approx metres per pack	Price £
<b>SuperSleeve</b>	100mm x 1.6m	SP1	102	163	2307.24
	100mm x 1.6m	SP1	51	82	1153.62
	150mm x 1.75m	SP2	55	96	2516.80
	150mm x 1.75m	SP2	33	58	1510.08
	225mm x 1.75m	SP175/4S	24	42	3549.12
	225mm x 1.75m	SP175/4S	12	21	1774.56
	300mm x 2.0m	SP7S	15	30	3880.65
	300mm x 2.0m	SP7S	9	18	2328.39
	300mm x 2.0m	SP7S	6	12	1552.26
<b>HepLine</b>	100mm x 1.6m	LP1	51	82	1770.72
	150mm x 1.75m	LP2	33	58	2276.67
	225mm x 1.75m	LP175/3	24	42	3504.24
	300mm x 2.0m	LP200/4	15	30	4872.75

Couplings		Cat no	No. per bag	No. per pallet	Price £
<b>SuperSleeve</b>	100mm	SC1/1	25	1300	13637.00
<b>Couplings</b>	150mm	SC1/2	25	450	8271.00
<b>EPDM</b>	225mm	SC1/5	4	160	5641.60
	300mm	SC1/7	3	90	6954.96
<b>Adaptor from SuperSleeve to HepSleeve</b>	100mm	SA3/1	20	960	11126.40
	150mm	SA3/2	25	400	17900.00
<b>SuperSleeve Adaptors to Soil</b>	100mm	SA9	25	1200	38004.00
	150mm	SA10	30	480	21480.00

Packs of Fittings	Cat no	No. per pallet	Price £
<b>SuperSleeve HouseDrain</b>			
90 Bend - Single Socket	SDB1/1S	249	7547.19
45 Bend - Single Socket	SDB2/1S	354	10729.74
30 Bend - Single Socket	SDB3/1S	376	11396.56
15 Bend - Single Socket	SDB4/1S	408	12366.48
Flexible Bend	SFB1/1	5	236.65
45 Oblique Junction - Double Socket	SDJ1/1D	120	7665.60
90 Curved Square Junction - Double Socket	SDJ2/1D	120	7665.60
Rest Bend - Single Socket	SDBR1	150	6826.50
Taper Pipe - Single Socket	SDT2/1	196	11738.44
Low Back P Trap - Single Socket	SDG1/1	110	5847.60
Inlet Gully	SDG3/1	54	9080.10

## Full and part pack quantities, catalogue nos. and values

Inspection Chambers	Cat no	No. per pallet	Price £
MAC – Mini Access Chamber	SDAC1/1	12	4528.20
MAC – Raising Piece	SDC4	4	306.52
PPIC – Chamber, 940mm deep	SPIC1/1	8	4463.04
PPIC – Chamber, 595mm deep	SPIC2/1	12	5040.12
PPIC – Raising Piece	SPIC4	40	3013.20
PPIC – 100mm Base only	SPIC6/1	40	9843.60

Packs of Fittings (Plain Ended)	Cat no	No. per pallet	Price £
<b>SuperSleve HouseDrain 100mm</b>			
90 Bend	SB1/1	360	6908.40
45 Bend	SB2/1	510	9786.90
30 Bend	SB3/1	510	9786.90
15 Bend	SB4/1	510	9786.90
Oblique Junction	SJ1/1	210	8708.70
Curved Square Junction	SJ2/1	210	8708.70
Rectangular Hopper	SH3/1	175	12906.25
Socket Adaptor	SA1/1	220	5517.60
<b>SuperSleve 150mm</b>			
90 Bend	SB1/2	108	4118.04
45 Bend	SB2/2	176	6710.88
30 Bend	SB3/2	220	8388.60
15 Bend	SB4/2	220	8388.60
Oblique Junction, 150 x 100mm	SJ1/2	84	4286.52
Oblique Junction, 150 x 150mm	SJ1/3	56	3137.12
Curved Square Junction, 150 x 150mm	SJ2/2	84	4286.52
Curved Square Junction, 150 x 100mm	SJ2/3	56	3137.12
Rest Bend	SBR2	60	2940.00
Socket Adaptor	SA1/2	96	3713.28

Channel Pipes	Cat no	No. per Pallet	Price £
<b>Plain End</b>			
100mm x 0.6m	CPP2/1	204	2250.12
100mm x 1.0m	CPP3/1	102	1573.86
150mm x 0.6m	CPP2/2	100	1851.00
150mm x 1.0m	CPP3/2	100	2711.00
<b>Socketed</b>			
100mm x 0.6m	CP2/1	110	1408.00
100mm x 1.0m	CP3/1	110	1910.70
150mm x 0.6m	CP2/2	65	1335.75
150mm x 1.0m	CP3/2	65	1877.85

## Acceptance

### a) British Standards Institution

♥ Hepworth Clay Drainage Systems comply, where applicable, with the requirements of the following British Standards:

#### *SuperSleve*

BS EN 295-1:2013

Vitrified clay pipes and fittings and pipe joints for drains and sewers.

#### *Gullies, Unjointed*

BS 65:1991

Specification for vitrified clay pipes and fittings, also flexible mechanical joints for use solely with surface water pipes and fittings.

#### *HepLine*

BS EN 295-5:2013

Vitrified clay pipes and fittings and pipe joints for drains and sewers. Requirements for perforated vitrified clay pipes and fittings.

### b) CE Mark

CE – As of the 1st July 2013, the Construction Products Regulation (CPR) came into force. It is mandatory for any construction product covered by a harmonised European Norm (hEN) to have a Declaration of Performance (DoP) and an accompanying CE mark.

The product standards and ranges covered by the CPR and identified in this price list are:

#### **BS EN 295-1:2013**

SuperSleve 100 – 300mm diameter

#### **BS EN 295-5:2013**

HepLine 100 – 300mm diameter

The CE is also marked on the actual product or product packaging. The specific DoP and CE mark details can be found and downloaded via [www.hepworthclay.co.uk](http://www.hepworthclay.co.uk)

## Numerical Index

Cat no	Price £ per piece	Page no	Cat no	Price £ per piece	Page no	Cat no	Price £ per piece	Page no
40NE300	387.33	43	CB4/1R	19.55	28	CJ2/8L	430.19	28
40NE930	226.21	43	CB4/2L	30.82	28	CJ2/8R	430.19	28
44NE314	480.07	42	CB4/2R	30.82	28	CJ2/9L	430.19	28
44NE310	474.22	42	CB4/3L	107.42	28	CJ2/9R	430.19	28
44NE315	480.07	42	CB4/3R	107.42	28	CJ2/10L	430.19	28
44NE316	495.91	42	CB4/4L	219.04	28	CJ2/10R	430.19	28
46NE310	604.71	42	CB4/4R	219.04	28	CJ3/1	55.34	29
46NE317	653.54	42	CBP1/1	15.63	26	CJ3/2	92.21	29
46NE318	653.54	43	CBP1/2	27.02	26	CJ3/3	92.21	29
46NE319	705.54	43	CBP2/1	15.63	26	CJ3/5	281.54	29
60NE003	711.50	45	CBP2/2	27.02	26	CJ3/6	281.54	29
60NE930	183.60	45	CBP3/1	15.63	26	CJ3/8	646.26	29
66NE300	1626.99	44	CBP3/2	27.02	26	CJ3/9	646.26	29
66NE314	1626.99	44	CBP4/1	15.63	26	CJ4/1	55.34	29
66NE315	1626.99	45	CBP4/2	27.02	26	CJ4/2	92.19	29
66NE316	1626.99	45	CBT1/2L	354.13	28	CJ4/3	92.19	29
69NE300	1660.26	44	CBT1/2R	354.13	28	CJ4/5	281.54	29
69NE314	1660.26	44	CBT2/1L	123.58	28	CJ4/6	281.54	29
69NE315	1660.26	45	CBT2/1R	123.58	28	CJ4/8	646.26	29
69NE316	1660.26	45	CBT2/2L	354.13	28	CJ5/1	55.34	29
450TW117*	40.90	43	CBT2/2R	354.13	28	CJ5/2	92.19	29
600TW117*	100.12	45	CBT2/3L	718.71	28	CJ5/3	92.19	29
612NE300	1693.42	44	CBT2/3R	718.71	28	CJ5/5	281.54	29
612NE314	1693.42	44	CJ1/1L	36.91	29	CJ5/6	281.54	29
612NE315	1693.42	45	CJ1/1R	36.91	29	CJ5/9	646.26	29
612NE316	1693.42	45	CJ1/2L	61.13	29	CJ5/10	646.26	29
IG1P	11.48	11	CJ1/2R	61.13	29	CJ6/1	55.34	29
410456*	6.70	11	CJ1/3L	61.13	29	CJ6/2	92.19	29
CB1/1L	19.55	27	CJ1/3R	61.13	29	CJ6/3	92.19	29
CB1/1R	19.55	27	CJ1/4L	176.01	29	CJ6/5	281.54	29
CB1/2L	32.22	27	CJ1/4R	176.01	29	CJ6/6	281.54	29
CB1/2R	32.22	27	CJ1/5L	176.01	29	CJ6/10	646.26	29
CB1/3L	107.42	27	CJ1/5R	176.01	29	CJP1/1L	30.10	26
CB1/3R	107.42	27	CJ1/6L	176.01	29	CJP1/1R	30.10	26
CB1/4L	219.04	27	CJ1/6R	176.01	29	CJP1/2L	51.37	26
CB1/4R	219.04	27	CJ1/8L	430.19	29	CJP1/2R	51.37	26
CB2/1L	19.55	27	CJ1/8R	430.19	29	CJP1/3L	51.37	26
CB2/1R	19.55	27	CJ1/9L	430.19	29	CJP1/3R	51.37	26
CB2/2L	30.82	27	CJ1/9R	430.19	29	CJP2/1L	30.10	26
CB2/2R	30.82	27	CJ1/10L	430.19	29	CJP2/1R	30.10	27
CB2/3L	107.42	27	CJ1/10R	430.19	29	CJP2/2L	51.37	26
CB2/3R	107.42	27	CJ2/1L	36.91	28	CJP2/2R	51.37	27
CB2/4L	219.04	27	CJ2/1R	36.91	28	CJP2/3L	51.37	26
CB2/4R	219.04	27	CJ2/2L	61.13	28	CJP2/3R	51.37	27
CB3/1L	19.55	28	CJ2/2R	61.13	28	CP1/1	12.80	27
CB3/1R	19.55	28	CJ2/3L	61.13	28	CP1/2	20.55	27
CB3/2L	30.82	28	CJ2/3R	61.13	28	CP1/3	59.28	27
CB3/2R	30.82	28	CJ2/4L	176.01	28	CP1/4	120.19	27
CB3/3L	107.42	28	CJ2/4R	176.01	28	CP2/1	12.80	27
CB3/3R	107.42	28	CJ2/5L	176.01	28	CP2/2	20.55	27
CB3/4L	219.04	28	CJ2/5R	176.01	28	CP2/3	59.28	27
CB3/4R	219.04	28	CJ2/6L	176.01	28	CP2/4	120.19	27
CB4/1L	19.55	28	CJ2/6R	176.01	28	CP3/1	17.37	27

## Numerical Index

Cat no	Price £ per piece	Page no	Cat no	Price £ per piece	Page no	Cat no	Price £ per piece	Page no
CP3/2	28.89	27	CX2/1L	65.38	30	IG6C	11.41	23
CP3/3	64.86	27	CX2/1R	65.38	30	IG7	17.43	23
CP3/4	133.16	27	CX2/2L	65.38	30	IG7C	17.43	23
CPP1/1	11.03	26	CX2/2R	65.38	30	IG8	37.95	23
CPP1/2	18.51	26	CX2/3L	65.38	30	IG8C	38.02	23
CPP2/1	11.03	26	CX2/3R	65.38	30	IG11	14.49	23
CPP2/2	18.51	26	CX2/4L	65.38	30	IG11C	14.49	23
CPP3/1	15.43	26	CX2/4R	65.38	30	IGUC1	235.24	34
CPP3/2	27.11	26	CX2/5L	65.38	30	IH1	25.18	23
CPP3/3	64.94	26	CX2/5R	65.38	30	IH1*	25.18	12
CPP3/4	136.77	26	CX2/6L	65.38	30	IH1*	25.18	11
CPP3/5	233.36	26	CX2/6R	65.38	30	IH2	45.52	23
CPP3/6	287.35	26	CX2/7L	65.38	30	IH2*	45.52	11
CT1/1	81.17	27	CX2/7R	65.38	30	IH2C	45.52	23
CT1/2	181.21	27	CX2/8L	65.38	30	IH3	83.22	23
CT1/3	356.33	27	CX2/8R	65.38	30	IH3C	83.22	23
CT2/1	81.17	27	CX2AL	73.88	31	IH4	220.63	23
CT2/2	181.21	27	CX2AR	73.88	31	IH4C	220.63	23
CT2/3	356.33	27	CX2BL	73.88	31	IH6	70.76	23
CTP1/1	39.68	26	CX2BR	73.88	31	IH7C	141.38	23
CTP1/4	582.69	26	CX2CL	73.88	31	IH8C	355.65	23
CX1/1L	39.88	30	CX2CR	73.88	31	IL1	136.32	38
CX1/1R	39.88	30	CX2DL	73.88	31	IL2	188.36	38
CX1/2L	39.88	30	CX2DR	73.88	31	IS0	87.10	14
CX1/2R	39.88	30	CX2EL	73.88	31	IS0*	87.10	24
CX1/3L	39.88	30	CX2ER	73.88	31	IS0*	87.10	17
CX1/3R	39.88	30	CX2FL	73.88	31	IS1	25.36	23
CX1/4L	39.88	30	CX2FR	73.88	31	IS1*	25.48	12
CX1/4R	39.88	30	CX2GL	73.88	31	IS1*	25.48	11
CX1/5L	39.88	30	CX2GR	73.88	31	IS1C	25.48	23
CX1/5R	39.88	30	CX2HL	73.88	31	IS2	43.77	23
CX1/6L	39.88	30	CX2HR	73.88	31	IS2*	44.02	11
CX1/6R	39.88	30	GSB1	56.14	35	IS2*	44.02	12
CX1/7L	39.88	30	GSB2	56.14	35	IS2*	44.02	12
CX1/7R	39.88	30	GSB3	56.14	35	IS2C	44.02	23
CX1/8L	39.88	30	IBP3	106.76	32	IS3	80.09	23
CX1/8R	39.88	30	IG1	11.41	23	IS3C	80.09	23
CX1AL	44.01	31	IG1C	11.41	23	IS5	35.68	24
CX1AR	44.01	31	IG1P	11.48	12	IS6	51.35	24
CX1BL	44.01	31	IG1P*	11.48	16	IS6C	51.35	24
CX1BR	44.01	31	IG2	10.90	23	IS7	82.15	24
CX1CL	44.01	31	IG2*	10.90	12	IS7C	82.15	24
CX1CR	44.01	31	IG2*	10.90	12	LP1	34.72	36
CX1DL	44.01	31	IG2*	10.90	11	LP2	68.99	36
CX1DR	44.01	31	IG2C	10.90	23	LP175/3	146.01	36
CX1EL	44.01	31	IG2G	17.11	23	LP200/4	324.85	36
CX1ER	44.01	31	IG3	33.93	23	M09H BL	11.48	40
CX1FL	44.01	31	IG3C	33.93	23	M09J BL	23.19	41
CX1FR	44.01	31	IG3G	50.93	23	MGP2/2	147.89	34
CX1GL	44.01	31	IG4	76.42	23	MPC1*	236.62	38
CX1GR	44.01	31	IG4C	76.42	23	MPC2	365.82	38
CX1HL	44.01	31	IG5	23.12	23	MPT1	150.55	38
CX1HR	44.01	31	IG6	11.41	23	NE950	51.34	46

## Numerical Index

Cat no	Price £ per piece	Page no	Cat no	Price £ per piece	Page no	Cat no	Price £ per piece	Page no
NE960	78.40	46	SA1/5	88.19	19	SC3/1	16.72	8
QB1	11.48	11	SA1/5	88.19	37	SC3/2	30.41	15
QB1	11.48	12	SA1/7	131.92	22	SC3/5	56.47	18
QB2*	13.98	16	SA1/7	131.92	37	SC3/7	107.89	20
RGP1	243.28	32	SA3/1	11.59	13	SC4/1	31.67	13
RGP2	307.19	32	SA3/2	44.75	17	SC4/2	44.75	17
RGP3	138.70	32	SA9	31.67	13	SDAC1/1	377.35	39
RGP4	227.09	32	SA10	44.75	17	SDB1/1S	30.31	8
RGP5	295.24	32	SA11	31.67	13	SDB2/1S	30.31	8
RGP5B	452.85	32	SA14/1	31.67	13	SDB3/1S	30.31	8
RGP6	417.38	32	SA14/2	44.75	17	SDB4/1S	30.31	8
RGP6B	586.09	32	SA15/1	31.67	13	SDBR1	45.51	9
RGP7	295.24	32	SA15/2	44.75	17	SDC3	180.36	39
RGP7B	464.22	32	SA21	44.75	17	SDC4	76.63	39
RGP8	457.32	32	SB2/1	19.19	8	SDC5	180.36	39
RGP8B	597.49	32	SB1/1	19.19	8	SDC6	21.87	10
RGR1	283.96	33	SB1/2	38.13	15	SDG1/1	53.16	9
RGR2	290.79	33	SB1/5	160.95	18	SDG2/1	138.78	10
RGR3	337.26	33	SB1/5S	194.36	18	SDG2/2	88.86	10
RGR4	456.28	33	SB1/7	292.57	20	SDG2/3	145.90	10
RGU1	2324.81	34	SB1/7S	369.10	20	SDG2/4	29.05	10
RGUFB	400.02	34	SB2/2	38.13	15	SDG2/4	29.05	10
RP1	28.31	37	SB2/5	160.95	18	SDG2/5	34.85	10
RP100/2	43.56	37	SB2/5S	194.36	18	SDG2/5	34.85	10
RP100/3	91.44	37	SB2/7	292.57	20	SDG2/6	57.13	10
RP100/4	144.65	37	SB2/7S	369.10	20	SDG3/1	168.15	10
RRS2/1*	39.84	11	SB3/1	19.19	8	SDG3/2	181.23	10
RRS2/2*	39.84	11	SB3/2	38.13	15	SDG10	40.70	10
RRS2/3*	39.84	11	SB3/5	160.95	18	SDJ1/1D	63.88	8
RRS2/4*	39.84	11	SB3/5S	194.36	18	SDJ2/1D	63.88	8
RSG1	10.13	33	SB3/7	292.57	20	SDT2/1	59.89	9
SA1/1	25.08	9	SB3/7S	369.10	20	SFB1/1	47.33	8
RAT/FM	379.72	9	SB4/1	19.19	8	SG1/1	41.47	9
RDR2	112.76	37	SB4/2	38.13	15	SG1/2	64.57	16
RDR3	112.76	37	SB4/5	160.95	18	SG2/1	117.31	10
RI1/1	227.04	37	SB4/5S	194.36	18	SG2/2	153.86	10
RI1/2	327.36	37	SB4/7	292.57	20	SG2/5	9.82	10
RI1/3	1021.67	37	SB4/7S	369.10	20	SG2/5	9.82	10
RI2/1	227.04	37	SBA1	140.52	14	SG3/1	126.47	11
RI2/2	327.36	37	SBA2	168.24	16	SG3/1*	126.47	23
RI3/1	227.04	37	SBR1	33.99	9	SG4/1	162.99	11
RI3/2	327.36	37	SBR2	49.00	16	SG4/1*	162.99	23
RRS2/1	39.84	37	SBR5	171.25	19	SH1	43.30	12
RRS2/2	39.84	37	SBR5S	212.54	19	SH2	78.07	12
RRS2/3	39.84	37	SBR7	489.31	21	SH3/1	73.75	12
RRS2/4	39.84	37	SBR7S	561.73	21	SH3/1*	73.75	23
RRS3/1	86.78	37	SBRT1	248.45	9	SH3/2	97.65	16
RRS3/2	86.78	37	SBRT2	392.67	16	SJ1/1	41.47	8
S/4A06B	23.19	13	SC1/1	10.49	8	SJ1/2	51.03	15
S/4A06C	23.19	13	SC1/2	18.38	15	SJ1/3	56.02	15
SA1/1*	25.08	37	SC1/5	35.26	32	SJ1/7	203.01	19
SA1/2	38.68	16	SC1/5	35.26	18	SJ1/7S	271.32	19
SA1/2	38.68	37	SC1/7	72.44	20	SJ1/8	203.01	19

## Numerical Index

Cat no	Price £ per piece	Page no	Cat no	Price £ per piece	Page no	Cat no	Price £ per piece	Page no
SJ1/8S	271.32	19	SP7	193.32	20	SRP8	57.08	11
SJ1/9	241.91	19	SP7S	258.71	20	SRPS1/1	92.96	12
SJ1/9D	345.23	19	SP030/1	4.52	8	SS1/1	20.35	13
SJ1/14	494.96	21	SP030/2	8.34	15	SS1/2	27.50	17
SJ1/14S	580.89	21	SP030/5	21.25	18	SS2/1	24.88	13
SJ1/15	494.96	21	SP030/5	21.25	32	SS2/2	34.06	17
SJ1/15S	580.89	21	SP030/5S	54.09	18	SS3/4	57.09	19
SJ1/17	583.94	21	SP030/7	30.78	20	SS3/7	121.83	22
SJ1/17D	696.39	21	SP030/7S	100.04	20	S/S89	16.92	13
SJ1/19	611.88	21	SP060/1	11.08	8	S/S460	19.22	13
SJ1/19D	738.85	21	SP060/2	16.64	15	S/S462	19.22	13
SJ2/1	41.47	8	SP060/5	42.48	18	S/S464	28.19	13
SJ2/2	51.03	15	SP060/5	42.48	32	ST2/1	47.20	16
SJ2/3	56.02	15	SP060/5S	75.34	18	ST3/2	147.23	16
SJ2/9	241.91	19	SP060/7	61.48	20	ST3/2	147.23	19
SJ2/9D	345.23	19	SP060/7S	130.78	20	ST4/3	406.34	22
SJ3/7	203.01	19	SP100/1	15.01	8	TA/2	25.03	46
SJ3/7S	271.32	19	SP100/2	27.74	15	TA/4	37.51	46
SJ3/8	203.01	19	SP100/5	70.80	18	TA/7	81.28	46
SJ3/8S	271.32	19	SP100/5S	103.65	18	UCIF	45.17	41
SJ3/14	503.43	21	SP100/7	102.50	20	UGS	11.48	40
SJ3/14S	580.89	21	SP100/7S	171.75	20	UYS	23.19	40
SJ3/15	503.43	21	SP175/4	116.89	18	VA9	37.86	13
SJ3/15S	580.89	21	SP175/4S	147.88	18	VA10	49.03	17
SJ3/17	583.94	21	SPA1	135.17	14	VCB1/3	104.68	26
SJ3/17D	696.39	21	SPA2	143.75	16	VCB1/4	213.39	26
SJ3/19	583.94	21	SPIC1/1	557.88	40	VCB2/3	104.68	26
SJ3/19D	738.85	21	SPIC1/2	590.72	40	VCB2/4	213.39	26
SJA1L	146.00	14	SPIC2/1	420.01	40	VCB3/3	104.68	26
SJA1R	146.00	14	SPIC4	75.33	40	VCB3/4	213.39	26
SJA2L	209.26	16	SPIC5	25.97	40	VCB4/3	104.68	26
SJA2R	209.26	17	SPIC6/1	246.09	40	VCB4/4	213.39	26
SJA3L	209.26	16	SPIC6/2	359.47	40	VCTP4/3	345.64	26
SJA3R	209.26	17	SPIC7	47.71	40			
SJS1/1	40.70	9	SPK8	184.81	41			
SJS1/2	58.38	15	SPK8+9CLIP	9.68	41			
SJS2/1	40.70	9	SPK9	305.45	41			
SJS2/2	58.38	15	SPK10	212.44	41			
SJS2/5	217.24	19	SPKS8	274.96	41			
SJS2/7	377.98	21	SRP1	53.52	14			
SJS4/1	40.70	9	SRP1*	53.52	17			
SJS4/2	58.38	15	SRP1/1	108.96	12			
SJS5/1	40.70	9	SRP1/2	137.50	16			
SJS5/2	58.38	15	SRP2	53.52	14			
SJS5/5	217.24	19	SRP2*	53.52	17			
SJS5/7	377.98	21	SRP2/1	127.08	12			
SKW1	1.33	39	SRP3	53.52	14			
SKW3	1.33	41	SRP3*	53.52	17			
SL1	15.18	38	SRP4	53.52	14			
SL1C	52.79	38	SRP4*	53.52	17			
SL2	37.64	38	SRP5	57.08	11			
SP1	22.62	8	SRP6	57.08	11			
SP2	45.76	15	SRP7	57.08	11			

**Notes**

## Important Notes

Hepworth Clay is a brand of Wavin. See [www.wavin.co.uk](http://www.wavin.co.uk) for more information.

All purchases are subject to our standard terms and conditions of sale, available at [www.wavin.co.uk](http://www.wavin.co.uk) or call for a copy.

Prices are subject to VAT at the current rate.

Free delivery is subject to minimum order values as stated in your Wavin agreement.

Wavin offers a programme of continuous improvement and reserves the right to modify the specification of products without notice. All information in this publication is believed to be correct at time of going to press. However, no responsibility can be accepted for any errors or omissions.

## Quality Assurance

Hepworth Clay pipes are manufactured on a site whose carbon emissions have been independently verified to EU ETS, earning it the CICS Carbon Verified Assurance Mark.



Wavin manufacturing sites operate Environmental Management Systems which comply with the requirements of and are certified to EN ISO 14001:2015, Certificate No. 42231.

Wavin products are manufactured under a quality management system which is approved to BS EN ISO 9001: 2015.

## Contact

Orders and enquiries    Tel:    0844 856 5152

Literature requests    Email: [literature@wavin.co.uk](mailto:literature@wavin.co.uk)

Technical advice    Tel:    0844 856 5165  
Email: [drainage@hepworth.co.uk](mailto:drainage@hepworth.co.uk)

Address    Wavin Limited  
Edlington Lane  
Edlington  
Doncaster  
South Yorkshire  
DN12 1BY

Scan this QR code with your smartphone to visit the website



Email: [drainage@hepworth.co.uk](mailto:drainage@hepworth.co.uk)

Web: [www.hepworthclay.co.uk](http://www.hepworthclay.co.uk)

# General information

## Downloads

Hepworth Clay literature, material safety datasheets, certificates and CAD details can be downloaded from **hepworthclay.co.uk**  
Or contact **literature@wavin.co.uk**



For everything you need to know about Clay – order or download our new **Hepworth Clay Product, Design and Installation Guide** – the latest industry references, product details and extensive installation guidance.

## 'How to' videos

To support the Hepworth Clay brand, we have a series of 'How to' videos' to give guidance on a range of installation and maintenance issues.

View at **www.youtube.com/WavinUK** under the Hepworth Clay playlist or from **hepworthclay.co.uk**

- How clay drainage can benefit your next project
- How to join clay pipes
- How to cut clay drainage pipes
- Dismantling a Hepworth Clay pipe pack
- How to air test clay pipes
- Troubleshooting clay pipe air test failures



## Technical tools

Register on **myportal.wavin.co.uk** for access to great tools to help you get the job done faster and with assured accuracy. Includes Inspection Chamber Selector.

## Training

Register on **myportal.wavin.co.uk** for access to online training including Hepworth Clay, an introductory level product training module covering SuperSleeve and Inspection Chambers.

## Website

**www.hepworthclay.co.uk** is the place to find an overview of our ranges, individual item information, links to videos, training modules, case studies, stockist locator, blog and downloads.

## Technical design

For any technical enquiries please contact:  
Tel: **0844 856 5165**  
Email: **drainage@hepworth.co.uk**

# Hepworth Clay Product, Design & Installation Guide

**NEW!**



**Our new Clay Drainage Guide is a must-have! Ensure you're one of the first to get your hands on one:**

- First look at the upcoming BS 9295 standard – containing recycled aggregates for bedding clay pipes
- Product details – including dimensional information
- Installation – comprehensive guidance covering a range of situations such as laying pipe in difficult ground conditions
- Links to installation videos

**Order your copy today or download from [guide.hepworthclay.co.uk](http://guide.hepworthclay.co.uk)**

**Wavin Limited**  
Edlington Lane  
Edlington  
Doncaster  
South Yorkshire DN12 1BY  
[www.hepworthclay.co.uk](http://www.hepworthclay.co.uk)